



The human technology cluster aims to strengthen and expand networks in the field of life sciences across the fields of industry, research and education in Styria and to stimulate international collaboration to generate local added value for Styrian companies and research institutions in the region.



www.humantechnology.at



www.linkedin.com/company/humantechnologystyria



www.facebook.com/humantechnologystyria



European Innovation
Partnership on Active
and Healthy Ageing
REFERENCE SITE



essence²²

The members of the Styrian Human Technology Cluster



Legend



Pharma/BioTech



MedTech



Suppliers



Services



Research & education



Health care providers



Micro-enterprises (up to 9 employees, turnover \leq EUR 2m)



Small enterprises (10 to 49 employees, turnover \leq EUR 10m)



Medium enterprises (from 50 employees, turnover $>$ EUR 50m)



Large enterprises (250 or more employees)

Starthilfe für Ihre Idee.



„Wir wollen Gründerinnen und Gründern Mut machen, an etwas zu glauben, an Zielen festzuhalten und diese auch zu verwirklichen.“

Mag. Dagmar Eigner-Stengg
Leiterin GründerCenter

Tel. 05 0100 - 36385
gruendercenter@
steiermaerkische.at

Sie möchten eine Firma gründen oder haben ein Start-up? Sie benötigen Starthilfe für Ihre Geschäftsidee? Wir helfen Ihnen, den Traum von Ihrem Unternehmen zu verwirklichen.

Vom Businessplan über digitale Tools bis zum professionellen Gründer-Coaching gilt: Wir sind von Anfang an für Sie da.

Starten Sie Ihr Unternehmen im GründerCenter

Im GründerCenter der Steiermärkischen Sparkasse in Graz stehen Ihnen unsere Gründer-Experten mit Informationen und Tipps gerne zur Verfügung.

Unternehmenskonzept

Wir besprechen detailliert Ihr Geschäftskonzept.

Business- und Finanzierungsplan

Wir bieten Ihnen eine kostenlose digitale oder analoge Toolbox zum Erstellen Ihrer Pläne.

Förderungen

Wir beraten und beantragen die richtige Förderung für Ihr Unternehmen.

Kredite

Wir finden die optimale Finanzierung, zum Beispiel mit günstigen erp-Krediten.

Kontakte

Nutzen Sie unser Netzwerk zu Wirtschaftskammer, Rechtsanwälten, Steuerberatern, Ämtern etc.

**GRÜNDERINNEN UND GRÜNDER,
WIR GLAUBEN AN EUCH.
#glaubandich**

Steiermärkische
SPARKASSE
GründerCenter

steiermaerkische.at/gruender

Statements

Styria is not only Austria's number one state for innovation and research, it is also one of the leading regions in Europe in this context. Due to the close collaboration between the industrial sector, universities and research institutes it was in 2021 possible to reach the highest regional research and development quota ever.

The field of human technologies is a key factor for our success. It has been a core competence in the Styrian economy for many years and the human.technology.styria cluster has made a significant contribution to the positive development of this sector. The cluster ensures that synergies are well-utilised in the field, and that the member companies benefit from each other as well as from several projects with the scientific community.

Many thanks to the entire HTS-team!



Barbara Eibinger-Miedl
Regional Minister
of Economic Affairs

In 2021, all aspects of our lives were again affected by the impact of the Corona pandemic. The crisis has brought home the need to rethink decades of „self-evident facts“ such as global supply chains, sufficient human resources and unrestricted access to the health system. At the same time, the pandemic has shown society the existential importance of innovative medical products and pharmaceuticals, be it anti-gen/PCR tests, vaccines or telemedicine treatment pathways.

With its excellently positioned universities, research institutes and companies, Styria not only coped very well with the pandemic, but also made a significant contribution to health care with innovative products.

Please feel free to explore the more than 140 innovative research and economic partners in our cluster network and find out how you can profit from their products and services.

I wish you an inspiring reading!



Johann Harer
CEO

Cluster partners

Pharma BioTech

Bartelt Gesellschaft m.b.H.	13
BDI - BioLife Science GmbH	13
bisy GmbH	13
BIT Pharma GmbH	14
G.L. Pharma GmbH	14
Genspeed Biotech GmbH	14
HOS-Technik GmbH	15
Hygienicum GmbH - Institut für Lebensmittelsicherheit und Hygiene	15
Institut Allergosan	15
Kilobaser GmbH	16
TLL The Longevity Labs GmbH	16

MedTech

ams AG-OSRAM AG	18
Antemo GmbH	18
AT&S Austria Technologie & System- technik AG	18
Aurox GmbH	19
B. Braun Melsungen AG	19
Carbomed - Medical Solutions GmbH & CoKG	19
CNSystems Medizintechnik GmbH	20
decide Clinical Software GmbH	20
digitAAL Life GmbH	20
DigniSens GmbH	21
EDERA SAFETY GmbH & Co KG	21
e-nnovation GmbH	21
EXIAS Medical GmbH	22
exthex GmbH - Explore the Excellence	22
Glitzner Elektronik Engineering e.U.	22
ilvi GmbH	23
ImPress MedTech GmbH	23
IPP - Ing. Peter Peutler GmbH	23
mediaia GmbH	24
MEON Medical Solutions GmbH & CoKG	24
NEUROTH INTERNATIONAL AG	24
Opus Novo GmbH	25
PAYER International Technologies GmbH	25
Roche Diagnostics GmbH	25
sanSirro GmbH	26
schepp medtech GmbH	26
SIATLAB GmbH	26
Solgenium OG	27
Spath Micro Electronic Design GmbH	27
Stadler Sensorik CNC Technik GmbH	27
SteadySense GmbH	28

SVI Austria GmbH	28
tyromotion GmbH	28
telbiomed Medizintechnik und IT Service GmbH	29
V.I.E. Systems GmbH	29
Verify GmbH	29

Suppliers

7iD Technologies GmbH	31
BRAVE Analytics GmbH	31
Christof Systems GmbH	31
elpack Packaging GmbH	32
evon GmbH	32
LOGICDATA Electronic & Software Entwicklungs GmbH	32
Lugitsch-Strasser GmbH	33
piCHEM GmbH	33
Qualizyme Diagnostics GmbH & Co KG	33
SES-Tec OG	34
SMB Pure Systems GmbH	34
STOELZLE OBERGLAS GmbH	34
VALIDOGEN GmbH	35
VTU Group GmbH	35
WILD Gruppe	35
ZETA GmbH	36

Services

AAL Austria - Innovationsplattform für intelligente Assistenz im Alltag	38
AI Austria	38
APUS Software GmbH	38
Austrian board of retail with photo-, optics- and medical devices - styrian regional board	39
BDO Consulting GmbH	39
bit media e-solutions GmbH	39
Black Tusk GmbH	40
Bossard Austria GmbH	40
CAVEO Safety Management & Documentation e.U.	40
Das Kinderwunsch Institut Schenk GmbH	41
Deloitte Wirtschaftsprüfung Styria GmbH	41
Dr. Mag. pharm. Karin Schaupp	41
en.co.tec Schmid KG	42
Energie Steiermark	42

EOSS Industries Holding GmbH	42
FEPATEC GmbH	43
FRAISS IT GmbH	43
fz Strategie & Kommunikation KG	43
Global Express Austria GmbH	44
IGSF Interdisziplinäre Gesellschaft für Sozialtechnologie und Forschung	44
Industriellenvereinigung Steiermark	44
Ing. W. Häusler GmbH (IAG-Industrie Automation Graz)	45
Innophore GmbH	45
Inosolve Consulting Service & Engineering GesmbH	45
Inspire GmbH	46
JIPP.IT GmbH	46
Kapsch BusinessCom AG	46
KML Vision GmbH	47
Körbler GmbH	47
Leftshift One	47
Lorenz Consult Ziviltechniker GmbH	48
M27 FEDAS Management und Beratungs GmbH	48
Medovis Healthcare GmbH	48
Merkur Innovation Lab GmbH	49
Merkur Versicherung AG	49
Microfluidics Innovation Hub	49
MINDCONSOLE GmbH	50
Numericor GmbH	50
ÖGMBT - Österreichische Gesellschaft für Molekulare Biowissenschaften und Biotechnologie	50
Parkside Informationstechnologie GmbH	51
PDigital GmbH	51
Perception Park GmbH	51
Probando GmbH	52
proceeder Unternehmensberatung Gesellschaft m. b. H.	52
Quickticket GmbH	52
RA Mag. Robert Benedikt, LL.M.	53
Rubikon Werbeagentur GmbH	53
Science Park Graz GmbH	53
Screenguest GmbH	54
SPACE ONE GmbH	54
Steiermärkische Bank und Sparkassen AG/ GründerCenter	54
Steirische Wirtschaftsförderungs- gesellschaft m.b.H - SFG	55
THI TECHHOUSE	55
VelaLabs GmbH	55

youspi Consulting GmbH	56
Zentrum für Wissens- und Technologie- transfer in der Medizin GmbH	56

Research and education

AIT Austrian Institute of Technology GmbH	58
Albert Schweitzer Institut für Geriatrie und Gerontologie	58
Biotechnology (acib)	58
BioNanoNet Forschungsgesellschaft GmbH	59
CBmed - Center for Biomarker Research in Medicine	59
Circle of Excellence Graz Studierenden- förderungsverein	59
FH JOANNEUM Gesellschaft mbH	60
Fraunhofer Austria Research GmbH (FhA)	60
FRED Fertility Research Education Development Gesellschaft mbH	60
Human Research Institut für Gesundheitstechnologie und Präventionsforschung GmbH	61
Graz University of Technology	61
JOANNEUM RESEARCH Forschungsgesellschaft mbH	61
Know-Center GmbH	62
Medical University of Graz	62
Research Center Pharmaceutical Engineering GmbH	62
University of Graz	63

Health care providers

APT Am Stadtpark Graz	65
Austrian Centre of Industrial die elisabethinen graz gmbh	65
Lebenshilfen Soziale Dienste GmbH	65
NoTube GmbH	66
Sanlas Holding GmbH	66
Steiermärkische Krankenanstalten- gesellschaft m.b.H.	66

Interface with the future

The life sciences field builds on two fundamental pillars: science that serves the people, and the best possible marketing for the resulting products. This ensures economic constancy and increasing investment in R&D in equal measure.

By networking and establishing stable partnerships, human.technology.styria cluster ensures that small, medium-sized and even big businesses and research institutes can make full use of opportunities in a globalised world.

In order to promote cluster members as best we can, an internationally geared strategy has been successfully developed based on regional strengths. In MedTech as well as Pharma & BioTech, the region continues to prove its unique potential.

One of the tasks of the HTS cluster is to turn the international spotlight onto these successes. The strategy is bearing fruit, as can be seen particularly in flagship projects. Styria is attracting widespread attention as a European point of reference for active and healthy ageing.

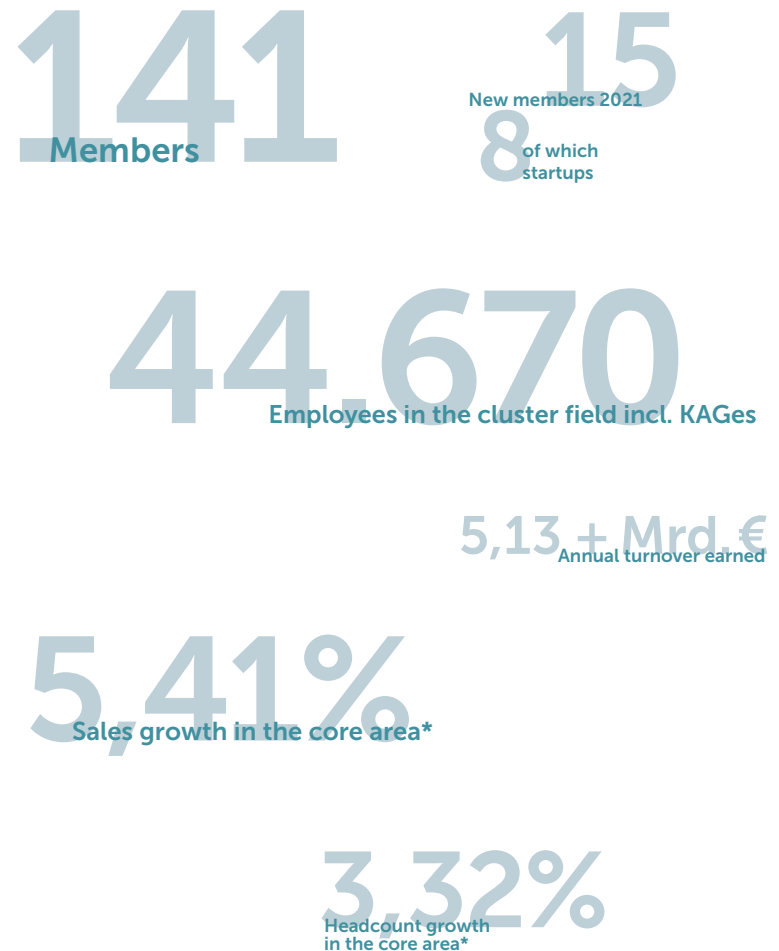
Our partners spearhead an international region of innovation and supply, covering the entire value creation chain in the life sciences industry.

Shareholders



Facts and figures

Human technology as an economic factor in Styria and beyond.



* This refers to members with continuous industry roots in MedTech, Pharma/Biotech, Health

Our values



Be.Open.Minded

We are constantly expanding our horizons for new content, areas of business and partners



Be.Focussed

We are focussed on the region's strengths and key areas



Be.Inter.Active

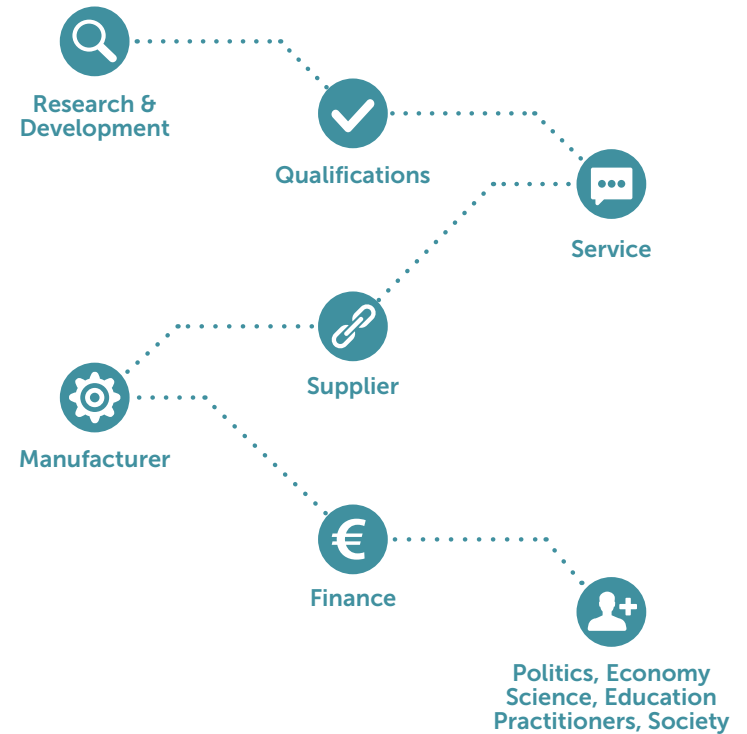
We stand for active listening, targeted interaction and implementations based on partnership



Be.Competitive

We operate and communicate at an international level

Our offer



We.Live.Networking

direct and throughout the process

We.Support.Regional.Strengths

and our work is tailored to individual needs

Areas of strength and visions for the future



MedTech

- › Establishment of an internationally visible competence region on the basis of lead projects with a focus on new applications in diagnostics and patient monitoring
- › Further development of competencies in metal and plastics manufacturing, additive manufacturing (3D printing) as well as surface and material technologies
- › Development of interdisciplinary solutions to improve healthcare and the health status of the population

Pharma & BioTech

- › Support the transformation of the industry in the areas of quality, regulations and smart production
- › Development of the fields of gene and cell therapy and precision medicine
- › National and international networking
- › Cooperations as well as improving the visibility of the region visible in the field of Pharma & BioTech

Health & Sustainability

- › Establishment of task forces for project development along current health topics with economic future potential
- › Initialization of projects in the field of Health & Sustainability
- › AHA reference region Styria: Achieving the European 4-star level

Digitalisation

- › Digital Health: Establishment of Styria as a showcase region for Digital Health
- › Digital care: Large-scale establishment of AAL systems in mobile and inpatient care as well as in the private sector.
- › Digitalisation Pharma & BioTech: Networking of regional partners with (inter)national impulse generators

Start-ups

- › Establishment and further development of HTS as an important hub for start-ups in the life sciences sector within the framework of "Startupmark"
- › Support for start-ups, company settlements and incubations
- › Establishment of contacts to leading companies
- › Further development of the Health Tech Hub Styria into an institutionalized year-round event

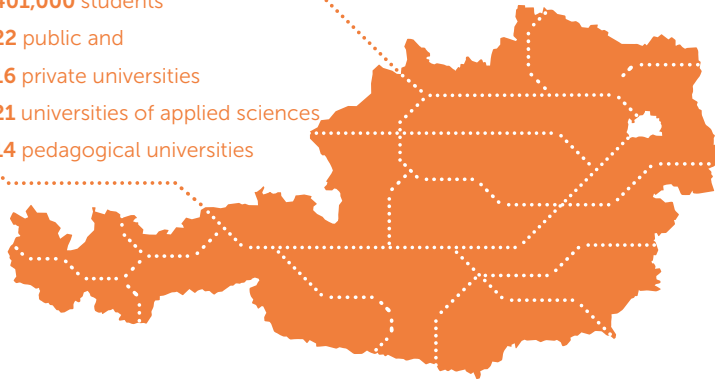
Qualification / young professionals

- › Strategic competence building for companies in the field of life science
- › Improvement of access to qualified specialists and key personnel
- › Targeted know-how transfer in the area of human resources

Things worth knowing about Austria

Capital: Vienna
8,900,000 people
83,879 km² surface area
3,798 m highest point
43.2 average age
84.9 years life expectancy women
79.4 years life expectancy men

401,000 students
22 public and
16 private universities
21 universities of applied sciences
14 pedagogical universities



20 to 24-year-olds
 accessing education
 above the compulsory
 education level



Austria
 EU-28 average

employment rate in the
 15 to 64 year age range



Austria
 EU-28 average

**In the EU comparison,
 life expectancy in
 Austria lies in the
 top quarter.
 Austria's research quota
 is among the European
 frontrunners.**

Meeting Styria

One of the most successful forward-thinking regions in the heart of Europe is awaiting your visit so that you can get to know the area personally. What can't be measured in figures is the high quality of life, the magnificent landscapes and the wealth of culture offered here. Styria invites you to come and see for yourself.

Capital: Graz
1,232,012 people
16,401 km² surface area
2,995 m highest point
44.3 average age
84.0 years life expectancy women
79.3 years life expectancy men

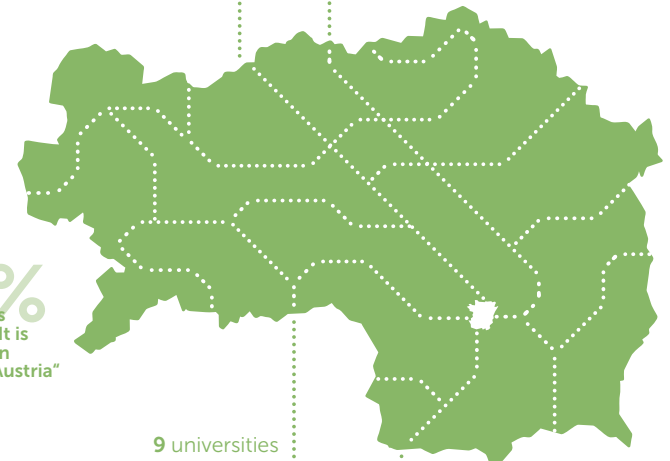
93%
 of people in Graz are satisfied
 with their health care system

5th
 Graz ranks fifth out of
 66 cities for safety of jobs

5.15 % R&D quota Styria
17,805 R&D employees
2.0 billion € R&D investments Styria
49 billion billion Euro regional GDP
26 billion export volume

58%
 of Styria is
 forested. It is
 the „Green
 Heart of Austria“

9 universities
13 research facilities
25 centres of excellence
15.8 % proportion of academics
3,327 technical degrees per year
55,000 students at universities
 and universities of applied science



523,241 gainfully employed
46,963 companies
183 large-scale enterprises
31 innovation centres



Bartelt Gesellschaft m.b.H.

In the areas of laboratory equipment, laboratory consumables and laboratory fittings, Bartelt Gesellschaft mbH (Limited Liability Company) is among the leading companies in Austria, with its headquarters in Graz and branch offices in Vienna, Linz, Innsbruck and Budapest. The company was established in 1936 as a family business, and today is run by Fritz Bartelt, third generation of the family. As a software provider to laboratories, we bring our lengthy experience and high skill levels to the development and maintenance of software products (laboratory information management systems (LIMS)), for example for clinical diagnostic laboratories (dat-alabX) and for managing blood banks (datalabXdeposit).

Bartelt Gesellschaft m.b.H.
Neufeldweg 42, 8010 Graz
T +43 316 47 53 280
www.bartelt.at



BDI - BioLife Science GmbH

The Austrian company BDI-BioLife Science specializes in the development of innovative technologies as well as the production of algae-based ingredients for the life science sector. The self-developed closed cultivation system guarantees a location-independent, constant, economical production of high-quality valueables from algae under optimal conditions. The main areas of application of the natural algae products are food supplements, cosmetics and pharmaceuticals. The effect of astaxanthin, the strongest naturally occurring antioxidant, has been proven by numerous studies. As a highly effective cell and membrane protection, astaxanthin is primarily used as anti-aging active, anti-inflammatory and to protect the skin from UV radiation.

BDI - BioLife Science GmbH
Parking 18, 8074 Raaba-Grambach
T +43 316 40 09 160
www.bdi-biolifescience.com



bisyy GmbH

Bisyy (Styria, Austria), founded in 2014, is a leading and worldwide active technology and tool provider for microbial protein expression and engineering. Bisyy provides innovative strains, vectors and processes for the balanced coexpression of multiple proteins and metabolic pathways and for an environmentally friendly, as well as, highly efficient production of enzymes, protein materials and pharma proteins. Own inventions enable the necessary throughput for innovative R&D solutions and production. Bisyy's tools and training on site enable an accelerated generation of production strains and their direct implementation in bio-production processes by bisyy's partners.

bisyy GmbH
Wünschendorf 292, 8200 Hofstätten / Raab
T +43 3112 87 52
www.bisyy.at





BIT Pharma GmbH

Brain Implant Therapeutics (BIT) Pharma was founded in November 2015 by leaders from academia and industry, based on the acquisition of intellectual property. The company resides in Graz, Austria. BIT Pharma develops and commercialises technologies for site-specific drug delivery to the central nervous system (CNS), in particular the brain, exploiting tailored drug delivery systems.



BIT Pharma GmbH
Leonhardstraße 109, 8010 Graz
<http://www.bit-pharma.com/>



G.L. Pharma GmbH

Production and development of pharmaceutical products. Located in Lannach the company offers a wide range of modern pharmaceutical technologies. The technological portfolio includes solid and liquid oral dosage forms as well as injectables. We are a full service provider with a strong R&D focus, and can support the full development process from R&D through clinical and regulatory to marketing and partnering with international players.



G.L. Pharma GmbH
Schloßplatz 1, 8502 Lannach
T: +43 3136 82 577 0
www.gl-pharma.com



Genspeed Biotech GmbH

Fast results to drive decisions GENSPEED Biotech GmbH offers a fully automated OEM testing solution platform based on the patented technology platform. Rapid tests for medical point of need diagnostics and various industrial applications can be developed or adapted for existing tests as ELISAS. The innovative GENSPEED® technology combines microfluidics, miniaturized optoelectronics and automation to easily deliver precise and objective laboratory-like test results on-site. GENSPEED Biotech also develops, produces and distributes rapid tests based on the IVD-CE certified GENSPEED® technology. This includes tests for rapid detection of the key pathogens in periodontitis as well as a test panel for the detection of hospital acquired infections (Antibiotic resistance).



Genspeed Biotech GmbH
Gewerbepark 2 / Gebäude B, 4261 Rainbach
T +43 664 81 92 993
www.genspeed-biotech.com



HOS-Technik GmbH

HOS-Technik started more than 20 years ago as a contract manufacturer for European chemical companies. Over the years, we have been able to become a global niche producer for special plastics and carry out complex syntheses on our facilities. For QM and R&D purposes we have a modern laboratory. In the course of our diversification process, we have decided to enter the pharmaceutical sector and are now looking for interested companies who would be willing to place contract manufacturing orders (APIs) with us. A corresponding GMP production would be acquired and operated for these products.



HOS-Technik GmbH
Am Industriepark 5, 9431 St. Stefan
T +43 4352 52587
www.hos-tec.com



Hygienicum GmbH - Institut für Lebensmittelsicherheit und Hygiene

Hygienicum is a competence centre for food safety and hygiene. As part of the GBA Group, Hygienicum offers comprehensive services in the analysis of food, pharmaceuticals and hygiene. We also offer consulting, auditing (IFS, BRC, HACCP) and pest control services. Around 100 employees at our Graz site provide rapid and analytically precise services throughout Austria. Our competence results from the combination of experience on the operational level and know-how in the fields of laboratory services as well as networking with external partners (Quality Austria, Austria Biogarantie, GLI). In R&D, we offer competence both in the handling of subsidies and in the management of R&D projects. Food safety issues are in the foreground.



Hygienicum GmbH - Institut für Lebensmittelsicherheit
Robert-Viertl-Straße 7, 8055 Graz-Straßgang
T +43 316 69 41 08 | www.hygienicum.at



Institut Allergosan Pharmazeutische Produkte, Forschungs- und Vertriebs GmbH

Institut Allergosan engages in research, development and distribution of dietary foods and food supplements, with a current focus on the development of medically relevant probiotics. Through collaboration with world-renowned researchers we have been able to build a centre of excellence with the aim to offer innovative solutions to complex health problems.



Institut Allergosan Pharmazeutische Produkte,
Forschungs- und Vertriebs GmbH
Gmeinstraße 13, 8055 Graz
T +43 316 40 53 05
www.allergosan.com





Kilobaser GmbH

Kilobaser GmbH, a startup from Graz, Austria, has developed the same-named microfluidic DNA synthesizer Kilobaser. It extremely simplifies the process of producing DNA, thanks to the revolutionary single-cartridge system. The cut-down on days of waiting time for DNA primers – usually ordered from service providers – potentially results in dramatic acceleration of various research efforts for novel pharmaceuticals, therapies and other innovative applications of genetic engineering.

Kilobaser GmbH
Reininghausstraße 13a / 22, 8020 Graz
T +43 650 42 23 727
www.kilobaser.com



kilobaser



TLL The Longevity Labs GmbH

The Longevity Labs GmbH (TLL) is a spin-off of the Karl-Franzens University of Graz and was founded in 2016 by a team of scientists and business experts. TLL offers scientifically developed plant-based nutritional supplements that contain high levels of naturally occurring polyamine – spermidine – and therefore have the ability to slow down aging process and age-related pathologies. The products of TLL products are positioned as exclusive nutritional supplements compensating the side-effects of increasing work load and limited options of strictly following a healthy dietary routine. Thus, TLL is located in the lifestyle sector addressing a middle- to older-aged target group that is actively facing the topic of aging.

TLL The Longevity Labs GmbH
Kratkystrasse 2, 8020 Graz
T +43 664 24 52 86 3
www.spermidinelife.com

Longevity Labs
IT'S NATURAL TO BE HEALTHY



MedTech



ams-OSRAM AG

ams is a global leader in the design and manufacture of advanced sensor solutions. Our mission is to shape the world with sensor solutions by providing a seamless interface between humans and technology. ams' high-performance sensor solutions drive applications requiring small form factor, low power, highest sensitivity and multi-sensor integration. Products include sensor solutions, sensor ICs, interfaces and related software for consumer, communications, industrial, medical, and automotive markets. With headquarters in Austria, ams employs over 11,000 people globally and serves more than 8,000 customers worldwide. ams is listed on the SIX Swiss stock exchange (ticker symbol: AMS). More information about ams can be found at www.ams.com.

ams-OSRAM AG
Tobelbader Straße 30, 8141 Premstätten
T +43 3136 5000
www.ams.com



Antemo GmbH

We, the Antemo Company, are an experienced company for customer-specific special parts. Since 2000 we are developing and producing individual solutions for the semiconductor industry, aircraft industry, medical engineering and machine building industry. As a specialist for the producing of milling and turning parts made out of plastics, non-ferrous metals, aluminum and steel, we understand the innovation as a challenge. Our strength is the development of constructions, sub-assemblies and the production of prototypes.

Antemo GmbH
Gewerbepark 6, 8755 St. Peter ob Judenburg
T +43 3579 82 10 50
www.antemo.com



AT&S | Austria Technologie & Systemtechnik Aktiengesellschaft

AT & S Austria Technologie & Systemtechnik Aktiengesellschaft – First choice for advanced applications AT&S is the European market leader and one of the globally leading manufacturers of high-end printed circuit boards and IC substrates. AT&S industrialises leading-edge technologies for its core business segments Mobile Devices & Substrates, Automotive, Industrial, Medical and Advanced Packaging. AT&S has a global presence with production sites in Austria (Leoben, Fehring) and plants in India (Nanjangud), China (Shanghai, Chongqing) and Korea (Ansan near Seoul). The company employed an average of 9,526 people in the financial year 2016/17.

AT&S | Austria Technologie & Systemtechnik Aktiengesellschaft
Fabriksgasse 13, 8700 Leoben
T +43 3842 20 00
www.ats.net



AUROX GmbH

Aurox GmbH currently focuses on the development of novel wearables that apply thermoelectric cooling to certain areas on body parts. Depending on the applied temperature curve different positive effects such as to fully relax (pleasant temperatures) or to focus and perform (quick cooling impulses) can be achieved. Due to the company's great deal of research regarding thermoelectric cooling, heat dissipation and power management, Aurox gained great experience in the areas of thermal management for portable and small-sized devices.

AUROX GmbH
Stremayrgasse 16/IV, 8010 Graz
T +43 664 44 95 854
www.auroxtech.com



B. Braun Melsungen AG Standort Graz

B. Braun, one of the world's leading healthcare suppliers with headquarters in Germany, supplies the global healthcare market with products for anesthesia, intensive medicine, cardiology, extra corporeal blood treatment and surgery, as well as services for hospitals, general practitioners and the homecare sector. Approx. 46,000 employees in more than 50 countries work for B. Braun. In 2012 the company generated sales of more than EUR 5 bn. The Research and Development office in Graz was founded to develop biochemical sensors for clinical applications.

B. Braun Melsungen AG_Standort Graz
Stiftingtalstraße 2, Stiege A, 6 OG, 8010 Graz
T +43 316 22 87 88 10
www.bbraun.at



Carbomed - Medical Solutions GmbH

Founded in 2013, Carbomed GmbH&CoKG is involved in the field of breath gas analysis for diagnostic applications. The special R&D focus of the firm is in developing innovative applications for the homecare sector. The company strongly believes in the principles of:

- Innovativeness: we believe in change
- Precision: details make the difference
- Sustainability: we think long-term

Carbomed - Medical Solutions GmbH
Neue Stiftingtalstraße 2, 8010 Graz
T +43 664 43 80 313
www.breathello.com





CNSystems Medizintechnik GmbH

CNSystems is world market leader for non-invasive continuous hemodynamic monitoring, diagnosis and research solutions with over 20 years of experience. The unique clinically validated CNAP® finger sensor technology allows for easy and efficient assessment of continuous blood pressure, cardiac output and further essential hemodynamic parameters in areas where risky invasive measurements are not indicated or wherever a comprehensive analysis of the cardiovascular system is required. Cooperations with global partners who have implemented our technology into their equipment, confirm the trust in Austrian know-how closing the cycle of prevention, (early) diagnosis and monitoring.

CNSystems Medizintechnik GmbH
Reininghausstraße 13, 8020 Graz
T +43 316 723 456 0
www.cnsystems.com



decide Clinical Software GmbH

We are specialized in medical device software solutions for clinical decisions and processes. With GlucoTab we support the treatment of diabetes for healthcare professionals who must make critical decisions several times a day. GlucoTab addresses the problem, that blood glucose management in hospitals is complex and error-prone. The system automatically calculates insulin doses, suggests dose adjustments to nurses and physicians, and it helps to execute the work processes in a correct way. GlucoTab is available for mobile and desktop use and can be fully integrated in electronic medical records. GlucoTab was successfully tested in clinical trials and evaluated in routine operation.

decide Clinical Software GmbH
Neue Stiftingtalstraße 2/B/5, 8010 Graz
T +43 316 318 551
www.glucotab.at



digitAAL Life GmbH

digitAAL Life GmbH is a Styrian start-up company specializing in the development of disruptive digital innovations in health and care. The founding team goes back to the long-standing and successful cooperation between JOANNEUM RESEARCH Forschungsgesellschaft mbH and Sozialverein Deutschlandsberg, from which the spin-off was founded in 2020. The team consists of experienced experts in the fields of care and dementia, medical technology, IT, project management and entrepreneurship. The groundbreaking innovation is a tablet-based solution for multimodal activation of cognitive performance, based on many years of cooperative research and extensive testing in practice.

digitAAL Life GmbH
Schubertstraße 6a, 8010 Graz
T +43 316 931285
www.digitaal.life



DigniSens GmbH

DigniSens GmbH is the manufacturer of a reusable, rechargeable sensor device that can be used in both private and inpatient care. The device, which is attached to the outside of a nursing nappy, uses the latest sensor technology to detect episodes of faecal and urinary incontinence as well as distinctive nocturnal movements of people in need of care and supports the nursing staff by notifying them on the call system, the browser front end or via SMS so that they can implement individual, fast and adequate nursing measures.

DigniSens GmbH
Glacisstraße 11, 8010 Graz
T: +43 664 146 46 33
www.dignisens.com



EDERA SAFETY GmbH & Co KG

EDERA SAFETY supports companies developing their future approach to changed market conditions. EDERA SAFETY is a design studio which creates physical products, combining industrial design & electronics. The Austrian design based studio has committed itself to the modernisation of product design via disruption, transformation and humanitarian design. Using a cloud based workflow and agile toolsets, enables us to decrease our customers time to market periods radically. Change your perspective on what's possible!

EDERA SAFETY GmbH & Co KG
Philipsstraße 41, 8403 Lebring
www.edera-safety.com



e-nnovation better life solutions GmbH

e-nnovation offers future-oriented digital solutions that make life easier. The people and their needs are the centre of our development. The areas in which we are involved in are health, care, work-life balance and comfort to improving people's lives through digital solutions. Emma- the flexible life assistance is the first solution of e-nnovation. The e-nnovation combines know-how and core competences for development and commercialization of digital solutions (including conceptual design, agile software development, operation, business development) as well as research and development results and products from two successful companies exthex GmbH and Know-Center GmbH in one joint Spin-off.

e-nnovation better life solutions GmbH
Göstinger Straße 213, 8051 Graz
T +43 316 269 8980 | www.e-nnovation.at





EXIAS Medical GmbH

EXIAS Medical is a medical technology startup that operates in the field of in-vitro diagnostics. The company focuses on product and process development and will supply the global healthcare market together with a wide net of sales partners. Having on board a team with a long track-record in the medical device industry, EXIAS is able to develop and produce high-quality and reliable products that help to sustain the lives of people.

EXIAS Medical GmbH
Kratkystraße 2, 8020 Graz
T +43 316 92 29 53
www.exias-medical.com



exthex GmbH - Explore the Excellence

exthex is a research and development company that strongly focusses on close-to-market operations with the aim to found spin-offs from successful research. exthex puts the focus on the future markets AAL, IoT and smart energy management. The experienced team has been participating in national and international research projects for several years, both as coordinator and partner. Two success stories of exthex are the products sendhybrid and Emma.

exthex GmbH - Explore the Excellence
Göstinger Straße 213, 8051 Graz
T +43 316 269 898 0
office@exthex.com, www.exthex.com



Glitzner Electronic Engineering e.U.

Glitzner Electronic Engineering offers electronics development power for your product. With the special focus on medical devices, Mr. Glitzner offers solutions for the development of electronic hardware and embedded software. Especially when developing medical device electronics, it is important to have a reliable partner for realization who also knows the regulatory requirements, acts with foresight and considers all product life cycles. The core competences are analog electronics, bi-signal acquisition and processing, embedded software development and support of EMC measurements and product approval tests.

Glitzner Electronic Engineering e.U.
Wettmannstätten 56, 8521 Wettmannstätten
T +43 3185 35901
www.glitzner.co.at



ilvi GmbH

The company ilvi GmbH, based in Gleisdorf, has specialized in the development and distribution of flexible medical software solutions. These are used both in the clinical sector to optimize the work and documentation processes of hospital staff and in the support of the entire patient pathway far beyond the hospital boundaries. The experienced team sets standards in safe and cross-sector patient care and has set itself the goal of increasing the quality of life and care for patients and creating more proximity and participation for them.

ilvi GmbH
Business Park 4, 8200 Gleisdorf
T +43 5 07 47 30 0
www.ilvi.io



ImPress MedTech GmbH

ImPress MedTech GmbH is developing a technology for continuous blood pressure monitoring during surgery. It strives for the implementation of a simple-to-use, reliable system for non-invasive continuous measurement as a new clinical standard: Patients will be spared pain and the risk of complication while health care providers will be able to better monitor their patient's status and thus improve patient outcomes and save costs. The company ties easily into existing multi-parameter monitoring equipment and requires practically no instrumentation training, thus allowing for fast acceptance as the clinical standard.

ImPress MedTech GmbH
Neue Stiftingtalstraße 2A, 8010 Graz
T +43 664 54 11 121
<http://www.smartnibp.com/>



IPP - Ing. Peter Peutler GmbH

IPP engages in the distribution of intellectual systems in the field of informational medicine. We are official and authorized EU representative of the Centre for Intellectual MEDical Systems - IMEDIS Moscow. Our services include consulting, sales, training, technical service and support; we collaborate with national and international experts.

IPP - Ing. Peter Peutler GmbH
Rebenweg 60, 8054 Seiersberg-Pirka
T: +43 316 28 61 59
www.imedis.at





medaia GmbH

With a probability of over 20 percent, every person suffers a malignant skin disease once in their life. Early detection of skin cancer has a significant impact on the chances of recovery. This is precisely where the founders of the start-up medaia - dermatologist Michael Tripolt and other partners - come in with their app "Skin-Screener". It is the world's first app that uses artificial intelligence to detect skin tumors at an early stage and thus represents a smart supplement to the recommended annual dermatological examination. In practical terms, it works by photographing the affected area of skin with your smartphone's camera. The app uses a simple traffic light system to indicate the risk level. The algorithm for the app has been developed over the past few years and has been tested extremely successfully as part of an extensive medical study.

medaia GmbH
Reininghausstraße 13a, 8010 Graz
www.medaia.at



MEON Medical Solutions GmbH & CoKG

MEON Medical Solutions® GmbH & CoKG was founded to develop, to produce and to market firstclass innovative medical products. Our strength is a global know-how in the field of medical diagnostics, which we also offer as co-operation partner. Our developments focus on diagnostic systems for professional applications in hospitals and for doctors' offices. Market leader for tonometers.

MEON Medical Solutions GmbH & CoKG
Neue Stiftingtalstraße 2 (5. OG), 8010 Graz
T: +43 316 33 70 07 0
www.meon-medical.com



Neuroth International AG

The Neuroth Group, with its headquarters in Graz and its European supply centre in Lebring (province of Styria, Austria), was founded by Paula Neuroth in Vienna in 1907. For more than 110 years Neuroth has been committed to the maxim of "better hearing - better living". Ever since then, the company has operated in the field of hearing aid acoustics as well as hearing protection, auditory training, children's acoustics and medical technology. From a successful family-run company, Neuroth has evolved into Austria's market leader and one of Europe's leading hearing acoustics company - with more than 250 hearing centres employing 1,200 people in Europe.

Neuroth International AG
Paula-Neuroth-Straße 1, 8403 Lebring
T: +43 800 80 01 80 01
www.neuroth.com



Opus Novo GmbH

Caring for elderly people can be a great burden for relatives, because they often have to worry, that a family member could leave the bed unattended and fall. The digital care assistant Elly by Opus Novo supports relatives and caregivers by informing them about a bed-exit of an elderly patient. This feature can relieve caregivers massively, because they don't have to always sleep with an open ear anymore. In addition, ELLY enables more safety and orientation for people in need of care through an individually adjustable orientation light. The first version of ELLY is already available on the market, but we are also already developing new features such as an intercom function or a sleep-quality-measurement.

Opus Novo GmbH
Neubaugasse 24/1, 8020 Graz



PAYER International Technologies GmbH

PAYER is the premium partner for leading and globally known manufacturers of medical products. At our Technology & Innovation Center in Austria, we have specialized in developing and manufacturing products for medical technology - in the areas of surgery, ventilation and diagnostics with a focus on advanced consumables, (micro) fluidic products and smaller assemblies. In our dedicated "Healthcare & Medical" business unit, we offer all process steps of a value chain: concept & development, tool making, prototyping, plastics injection molding, metal processing and assembling & product-lifecycle-management.

PAYER International Technologies GmbH
Reiteregg 6, 8151 St. Bartholomä
T: +43 3123 28 81 0
www.payergroup.com



Roche Diagnostics GmbH

Roche Diagnostics GmbH is an Austrian sales company in the Roche Group, and number one in the Austrian in-vitro diagnostics market. In-vitro diagnostics is a method of performing diagnostic tests outside the human body. Roche is a global pioneer in pharmaceuticals and diagnostics, focused on advancing science to improve people's lives. Roche is the world's largest biotech company, with truly differentiated medicines in oncology, immunology, infectious diseases, ophthalmology and diseases of the central nervous system. Roche is also the world leader in in-vitro diagnostics and tissuebased cancer diagnostics, and a frontrunner in diabetes management.

Roche Diagnostics GmbH
Engelhorngasse 3, 1210 Wien
T: +43 1 27787 0
www.roche.at





sanSirro GmbH

SanSirro develops, manufacture and distribute individual sportswear with focus on textiles. Beside the individual sportswear SanSirro has started the development of intelligent textiles (smart textiles) with the Project „QUS - Body connected“ which will be able to measure heart rate and breathing frequency by integrated textile-sensors. The information will be transmitted online and analyzed by specific algorithms. With this unique information package the Individual will achieve much better monitoring of the activities – also realtime – and improve the success of sports activities. With these products SanSirro is addressing the market of team- and individual sport in certain segments down from the professional to the leisure level.

sanSirro GmbH
Stangersdorf 110, 8403 Lebring
T: +43 664 889 764 60
www.sansirro.com



schepp medtech GmbH

Martin Schörgendorfer and Christof Hepp, the founders of schepp medtech GmbH, have set out to support people, who have lost their mobility due to stroke or other neurological illnesses, on their way back to normal life. schepp was able to develop a unique and economical medical device for gait training.

schepp medtech GmbH
Herrgottwiesgasse 121, 8020 Graz
T: +43 650 52 31 195
www.schepp.at



SIATLAB GmbH

We are working on deeptech towards new solutions for the non-invasive spectroscopic detection of biomarkers in human blood. SIATLAB has developed a sensor for non-invasive blood glucose monitoring with a smartphone and built profound know-how in the fields of data analysis and artificial intelligence. We created AI-based algorithms to identify key parameters of human physiology and developed multispectral analysers leading into a deep understanding of human pathophysiology. A first clinical study confirmed proper accuracy, a second study on a much larger patient pool has already started. SIATLAB GMBH (FN 530760 f) is based in Graz/Austria bringing together Slovenian and Austrian (SI/AT) researchers and developers in the fields of electronics, medicine and artificial intelligence.

SIATLAB GmbH
Ruckerlberggasse 20i, 8010 Graz
www.siatlab.com



Solgenium OG

As an innovative partner for commercial projects and research activities, we offer a wide range of products and services. From concept and planning to implementation and evaluation phases, we offer hands-on experience with all stages of successful strategy, data and change management projects. Our customers benefit from many, real-world proven technologies and tools we developed. Close cooperation and involvement of our customers, a constant technology and knowledge transfer from research, and our experience and expertise of many years are fundamental to Solgenium's and our customers success.

Solgenium OG
Gstöttnerhofstraße 8, 4040 Linz
T: +43 732 70 12 28
www.solgenium.com



Spath Micro Electronic Design GmbH

Ever since 1996, Spath Micro Electronic Design GmbH has been a competent partner for hard and software development and research and development in the electronics sector. Projects comprising programmable logics and LABVIEW applications are also in our focus. We support all technical, electronic, and economic aspects of your project's implementation. Our experienced team will also prepare feasibility studies and implementation concepts for you. We supervise your project all the way from prototyping to serial production.

Spath Micro Electronic Design GmbH
Reininghausstraße 13, 8020 Graz
T: +43 316 58 69 39 11
www.meds.at



Stadler Sensorik CNC Technik GmbH

We are manufacturing precision turned and milled parts from all kinds of materials (plastics, simple metals, tantalum, niobium, molybdenum, titanium, etc). Our product can be found in various applications in medical technology or motor measuring systems and in every other field where first class quality is essential. The assembling of units as well as design and production of manipulation devices is one more field in which our company is involved.

Stadler Sensorik CNC Technik GmbH
Gewerbepark Süd 2, 8121 Deutschfeistritz
T: +43 3127 40 930 0
www.stadlercnc.at





SteadySense GmbH

SteadySense offers smart wireless sensor solutions for medical applications. Its major product line is a fully integrated, precise temperature sensor which is embedded in a skin patch and measures the human body temperature over several days. The stored temperature values can be read out with any NFC enabled handheld device (e.g. Smart Phone) using a mobile app. With the femSense product SteadySense provides a very accurate solution to detect the fertile days of a woman, the SteadyTemp product measures and displays the body temperature curve of the user which can be used as early indicator of an infection or even to determine the disease.

SteadySense GmbH
Kärntner Straße 518, 8054 Seiersberg-Pirka
T: +43 316 232004
www.steadysense.at



SVI Austria GmbH

SVI Austria manufactures highly complex electronic and mechatronic products on behalf of international customers and global market leaders. The European headquarters is a subsidiary of SVI PCL in Thailand and employs 285 qualified employees at the production site in Deutschlandsberg. The SVI Group is one of the world's top 50 providers of EMS - Electronics Manufacturing Services and covers the entire contract manufacture of electronic assemblies, complete devices, cables and systems. SVI offers its customers a comprehensive service portfolio from design to finished product, guarantees highest product quality and standardized processes according to ISO 13485, IATF 16949, ISO 14001 and ISO 9001. In the medical products sector, SVI Austria produces systems and fully assembled products, e.g. blood gas devices, long-term EKG and clinical diagnostics for well-known companies.

SVI Austria GmbH
Frauentaler Straße 100, 8530 Deutschlandsberg
T: +43 3462 68 00 0 | www.SVI-HQ.com



telbiomed Medizintechnik und IT Service GmbH

telbiomed is a spin-off company of the AIT Austrian Institute of Technology that focuses on digital health services. telbiomed develops, implements and operates telemedicine IT services for healthcare providers, clinics, telemedicine centres, health insurance companies and pharmaceutical customers. We offer our customers turn-key telehealth solutions that support the collection of health data and the coordinated collaboration of all stakeholders, including doctors, GPs, nurses, patients and helpdesks. Our standardised solutions include workflow support, mobile phone Apps, fully integrated measurement devices and certified medical technology software modules for automated trend monitoring and advanced analysis.

telbiomed Medizintechnik und IT Service GmbH
Reininghausstraße 13, 8020 Graz | T: +43 316 57 40 14
www.telbiomed.at



tyromotion GmbH

Tyromotion GmbH is one of the world-wide leading manufacturers and distributors of robotic-assisted and computer-aided therapy units for the rehabilitation sector. The company focuses on the development of novel technologies based on the use of powerful mechatronic systems for rehabilitation. These systems help physicians and therapists to reach their goal of guiding their patients through the rehabilitation process faster and in a more motivating way. Today the innovative therapy units of Tyromotion are being used in rehabilitation centers and clinics world-wide. By now, the company with headquarters in Graz has additional branch establishments in Germany and the USA. The distribution network extends across the entire globe.

tyromotion GmbH
Bahnhofgürtel 59, 8020 Graz
T: +43 316 90 89 09
www.tyromotion.com



V.I.E. Systems GmbH

V.I.E. Systems GmbH develops and improves manufacturing processes and products for the medical sector. The core competence lies on the one hand in research & development and on the other hand in the production of sophisticated medical products. From the first product sketch to the construction of the prototype, to series production - everything in-house and just in time.

V.I.E. Systems GmbH
Steyeregg 268, 8551 Wies
T +43 3467 / 212 70
www.vie-systems.com



Verify GmbH

The Graz-based startup Verify is developing a medical software that supports early and simple clarification of dizziness symptoms to enable targeted specialist referral of patients. This avoids a stressful odyssey of multiple examinations. The main application of this new software is primarily aimed at primary care physicians.

Long examination routes for patients are thus avoided, and faster and more cost-effective clarification is facilitated. In many cases, time-consuming and costly radiological examinations are no longer necessary, thus reducing the burden on the healthcare system and health insurers.

Verify GmbH
Stremayrgasse 16/IV, 8010 Graz
T +43 664 4495854





Suppliers



7iD Technologies GmbH

Turning big ideas into great solutions. As a partner of leading organizations, 7iD Technologies GmbH successfully develops and implements a superior industrial IoT-digitalization software stack as an important building block for advanced 4.0 applications. 7iD enables the integration and communication of IoT technology and puts data into the right context. Thus, allowing future oriented solutions for health-care, automotive, logistics, manufacturing, and public safety sectors to be realized. A powerful platform integrates manufacturer-independent IoT sensor data and embeds them into a business intelligence unit. On top of this tool, the Cloud-of-Things-Platform offers various industry specific as well as mobile IIoT applications.

7iD Technologies GmbH
Straßganger Str. 291, 8053 Graz
T +43 316 71 67 20
www.7id.com



BRAVE Analytics GmbH

The invention of the patented OF2i® technology – a revolutionary method to characterize particles in the nanometer range online and continuously based on microfluidics and photonics – led to the foundation of the deep-tech university spin-off BRAVE Analytics in Graz (2020). The main goal of the start-up is to translate our OF2i® technology into sensor platforms which are capable of automated, real-time, 24/7, number-based nanoparticle characterization directly integrable into manufacturing processes. Pharmaceutical, biotech & medical products, cosmetics, paper, paints, lubricants, etc. can be radically optimized by applying nano principles and OF2i® provides the accurate, representative and rapid insights required.

BRAVE Analytics GmbH
Neue Stiftingtalstraße 2, 8010 Graz
T +43 (0) 676 842 032 324
www.braveanalytics.eu



Christof Systems GmbH

As an active member of the Christof Industries, Christof Systems GmbH has been offering Progressive solutions concerning the treatment of medical waste of all kinds since 1995. Waste collection, transportation and disinfection, respectively, sterilization of infectious waste from hospitals, clinics and labs are covered by Christof Systems GmbH. Expensive special containers, special store rooms for hazardous waste or cost-intensive hazardous waste transportation become a thing of the past. The SinTion disinfection device, working with a combined technology of microwave and saturated steam, functions hereby as the center of the overall planning. As a special service Christof Systems GmbH is also able to offer the complete handling of infectious medical waste. The environmentally friendly treatment of infectious medical waste with SinTion is already carried out in Europe, Middle and South America as well as in Asia.

Christof Systems GmbH
Plabutscherstraße 115, 8051 Graz
T +43 502080 | www.sintion.com





Elpack Packaging GmbH

The company elpack works as a supplier for the pharmaceutical industry, hospitals and pharmacies since 14 years. The core business consists of the development and delivery of packing systems highest demands of glass, high-quality synthetic material or metal following the highest demands. As a service for our customers elpack has the possibility to keep vendor inspection and to work out repacking and sorting orders (Japan quality) according to specifications of GMP.



Elpack Packaging GmbH
Packerstraße 281, 8501 Lieboch
T: +43 3136 90 00 0
www.elpack.at



evon GmbH

evon specializes in software products and services in the field of automation, control applications and process IT. The product PATControl was developed specifically for applications in the pharmaceutical as well as the food and biotech industries. Its unique features are tailor-made for challenges in the field of automation, batch oriented production, laboratory data handling, as well as all issues regarding data integrity (CFR 21 Part 11).



evon GmbH
Wollsdorf 154, 8181 St. Ruprecht an der Raab
T: +43 3178 21 80 00
www.evon-automation.com



LOGICDATA Electronic & Software Entwicklungs GmbH

Since 1997, LOGICDATA has been providing market-leading, intelligent electronic, mechatronic, and embedded software solutions for adjustable furniture, with premium quality and execution always at the forefront of our offering. Our collection includes actuators, control boxes, power hubs, hand controls, connectivity elements, and much more that bring motion to the lives of millions around the world. Our philosophy is truly global, with around 300 employees in Austria, Slovenia, China, and the USA.



LOGICDATA Electronic & Software Entwicklungs GmbH
Wirtschaftspark 18, 8530 Deutschlandsberg
T: +43 34 62 51 98
www.logicdata.net



Lugitsch-Strasser GmbH

Lugitsch-Strasser GmbH is providing several service activities in the field of medical engineering. An essential part of our activities is the design and the production of wastewater sterilizers. With this equipment biologically contaminated waters from high-security laboratories as BSL3/BSL4 are thermally treated by sterilization and can then be disposed in a safely and environmentally friendly way. The main field of application for these sterilizers are biotech sites, pharmaceutical and university research institutions etc.



Lugitsch-Strasser GmbH
Schildbach 119, 8230 Hartberg
T: +43 (0)3332 610 00, F: +43 (0)3332 642 18
info@lugitsch-strasser.at, www.lugitsch-strasser.at



piCHEM Forschungs- und Entwicklungs GmbH

piCHEM has more than 25 years of experience in the manufacturing of synthetic peptides and peptide related molecules. piCHEM provides peptides and complex organic molecules for medical, biochemical and pharmaceutical research as well as full GMP service for peptides and peptide conjugates used as active pharmaceutical ingredients (APIs). In addition to basic research and pharmaceutical development piCHEM offers a wide range of value-added services including process scale-up, process validation, analytical services, stability studies and regulatory support.



piCHEM Forschungs- und Entwicklungs GmbH
Parkring 3, 8074 Raaba-Grambach
T: +43 316 68 17 11
www.picchem.at



Qualizyme Diagnostics GmbH & Co KG

The Qualizyme Diagnostics GmbH & Co KG is an innovative research and development start-up company based in Graz in the ZWT, the center for knowledge and technology transfer in medicine. The aim of the company is the development of new technologies in the field of medical diagnostics. Qualizyme Diagnostics GmbH owns an excellent, patented technology for early, rapid, safe and cost effective detection of woundinfection. In addition to development of Point-of-Care Testing in the medical field, the company offers a range of standardized tests and stability spectrometric enzyme assays, as well as the development of further analytical assays on demand. An important step in contract research was the successful certification according to the international standard DIN EN ISO 9001: 2008 in March, 2015.



Qualizyme Diagnostics GmbH & Co KG
Neue Stiftingtalstrasse 2, 8010 Graz
T: +43 316 34999511
www.qualizyme.com





SES-Tec OG

In the race for best products the solution of multiphysics problems plays a vital role. SES-Tec (stands for Scientific & Engineering Simulation – Technology), your competent partner for your engineering demands, supports customers in the field of multi-physics simulations and the creation of simulation methods. The skills of SES-Tec covers the creation and application of numerical methods of computational fluid dynamics, thermodynamics, structural mechanics and particle and process engineering.



SES-Tec OG
Autal 55, 8301 Laßnitzhöhe
T +43 720 30 34 250
www.ses-tec.at



SMB Pure Systems GmbH

SMB Pure Systems GmbH is located in Wolfsberg, Hart/Graz, Langkampfen, Kundl, Penzberg, Vienna, Villach and also in Budapest as a professional supplier of high tech installation and maintenance services for biotechnical and pharmaceutical industry. We assist our customers with providing services such as detail engineering, fabrication and installation of process piping as wells as routine maintenance and the supply of spare parts. Our well versed and highly trained staff is assigned to reputable pharmaceutical companies located in the D-A-CH-region and Hungary.



SMB Pure Systems GmbH
Alois-Huth-Straße 7, 9400 Wolfsberg
T +43 4352 35 001 11
www.smb.at



STOELZLE OBERGLAS GmbH

The Austrian plant STOELZLE-Oberglas GmbH is headquarter of the internationally renowned Stölzle Glass Group, which consists of 6 European production sites and 1 production site in the U.S. Stölzle produces in compliance with GMP (ISO 15378), ISO 9001, BRC, and the „Austria Gütezeichen“. Pharmaceutical packaging glass as well as miniatures for food and spirits are manufactured in clean condition, partially with laminar flow technology. Cold end inspection machines guarantee a steadily high level of quality and pureness in all products.



STOELZLE OBERGLAS GmbH
Fabrikstraße 11, 8580 Köflach
T +43 3144 70 6
www.stoelzle.com



VALIDOGEN GmbH

VALIDOGEN, formerly known as VTU Technology, is a leading Austrian contract research and development company. VALIDOGEN offers UNLOCK PICHIA – the broadest toolbox and most versatile technology platform available for Pichia pastoris recombinant protein production. VALIDOGEN develops high performance expression strains and economically viable protein production processes for the manufacture of biopharmaceuticals, enzymes and various other recombinant proteins. Founded in 2008, the company emerged to a globally recognized player in the field of Pichia pastoris based protein expression.



VALIDOGEN GmbH
Parking 18, 8074 Raaba-Grambach
T +43 316 40 09 40 00
www.validogen.com



VTU Group GmbH

VTU plans process plants for the industry. We offer the highest expertise in all project phases from process development, project management, basic and detail engineering up to a successful start-up. For pharmaceutical and medical device industry and hospitals VTU supports in the GxP related areas of risk management, qualification and validation (for production, computers, cleaning and analytical methods), Quality by Design just as services during inspections / audits.



VTU Group GmbH
Parking 18, 8074 Grambach
T +43 316 40 09 200
www.vtu.com



WILD GmbH

WILD is a worldwide leading technology partner for medical and technical optics – from idea to successful series product. The companies in the WILD group develop and manufacture systems and complete units for international market leaders and guarantee reliable processes throughout the entire product life cycle. WILD impresses with a high level of innovation, flexibility and distinct market and customer focus.



WILD GmbH
Wildstraße 4, 9100 Völkermarkt
T +43 4232 2527 0
www.wild.at





Cluster partners Suppliers



ZETA GmbH

The ZETA Group, with 1000 highly qualified employees and 17 subsidiaries worldwide, specializes in planning, automation, digitalization and maintenance of customized biopharmaceutical facilities for aseptic process solutions. ZETA acts as a one-stop-shop, combining plant engineering with HVAC and cleanroom design. Biopharmaceutical active ingredients, such as anti-cancer drugs, insulin, vaccines and infusions are produced in these highly complex, "tailor-made" facilities. ZETA supports its customers along the entire drug development and manufacturing pathway with sophisticated solutions from laboratory to industrial production scale. Through its Smart Engineering Services.

ZETA GmbH
Zetaplatz 1, 8501 Lieboch
T +43 3136 90 10 1006
www.zeta.com



Services



AAL Austria - Innovationsplattform für intelligente Assistenz im Alltag

The innovation platform AAL AUSTRIA represents a network of stakeholders in the highly interdisciplinary field of Active & Assisted Living. AAL AUSTRIA connects research organizations, commercial companies and (health) care organisations as well as public institutions to disseminate AAL relevant information and share experience among stakeholders. In this way, a vibrant AAL community is built and the visibility of AAL on various levels of public perception can be fostered. AAL AUSTRIA was founded in 2012 as non-profit organisation and has currently more than 100 associated members associated.

AAL Austria - Innovationsplattform
für intelligente Assistenz im Alltag
Laudongasse 21/13, 1080 Wien
T +43 664 91 00 20 5 | www.aal.at



AI Austria (Austrian Society for Artificial Intelligence)

AI Austria is an independent think-tank and sees itself as a platform for the exchange of ideas on Artificial Intelligence. Through targeted networking, coordination and promotion of players from science, business, education and society, we want to contribute to the targeted and sustainable application of AI in Austria.

AI Austria
(Austrian Society for Artificial Intelligence)
Wollzeile 24/12, 1010 Wien
www.aiaustria.com



APUS Software GmbH

We are the IT experts for cross-platform development and complex, fail-safe systems. Since 1987 we plan and execute client projects with the greatest care, beginning long before the actual implementation. We approach every client relationship from a partnering perspective, and do not set out to merely sell products, but instead develop complete solutions. We accompany clients throughout the software lifecycle process, and consider that we have reached our goal only when clients are satisfied with the quality of our work and with our solutions.

APUS Software GmbH
Paracelsusweg 1, 8144 Tobelbad
T +43 3136 62 417
www.apus.at



Austrian board of retail with photo-, optics- and medical devices – styrian regional board

The styrian regional board of retail with photo-, optics- and medical devices is a representative body for the interests of its member companies and advocates future-oriented and fair conditions for them. This includes sector-political positioning, the support of the companies' reputation, innovative training and further education measures as well as targeted media and public relations work for the branches. In addition, advising and informing the member companies in professional matters, is one of the central tasks.

Austrian board of retail with
photo-, optics- and medical devices
Körblergasse 111 - 113, 8010 Graz | www.wko.at



BDO Consulting GmbH

BDO Health Care Consultancy helps healthcare organizations of all kinds navigate risk, make informed investment decisions, and seize opportunities. To prosper, healthcare organizations need to redefine their strategies in response to changing demands, market disrupters, cost pressures, and risk and value-based reimbursement models. And they need trusted advisors with the knowledge and necessary resources to help navigate this ever-more-complex and integrated new world. BDO Health Care Consultancy challenges the market to provide a distinctly different option for clients. What truly sets BDO Health Care Consultancy apart is our commitment to the healthcare industry and our dedication to delivering exceptional client service, without exception.

BDO Consulting GmbH
Schubertstraße 62, 8010 Graz
T +43 5 70 375 – 8000
www.bdo.at



bit media e-solutions GmbH

With its 70 highly qualified employees in Austria and a further 140 external international experts, bit media supports the development and implementation of modern digitization solutions in the fields of education, safety, security and, as of late, e-health too. As a full-service provider, bit media offers services concerning the conception, development, implementation and also operation of cloud-based or individually tailored on-premise software solutions. Our product portfolio includes a learning management system, multimedia content on IT, compliance, health & safety as well as the maintenance and security management system.

bit media e-solutions GmbH
Kärntner Straße 337, 8054 Graz
T +43 316 28 66 60 0
www.bitmedia.at





Black Tusk GmbH



Black Tusk entwickelt maßgeschneiderte und qualitätsgesicherte Interoperabilitätslösungen für das Gesundheits- und Sozialwesen. Dabei greifen wir auf langjährige Erfahrungen in den Bereichen Entwicklung, Testing, Standardisierung sowie Qualitätsmanagement zurück. Wir gestalten die Digitalisierung im Gesundheitswesen aktiv mit, indem wir den Einsatz von semantischer Interoperabilität als integralen Bestandteil unserer eHealth Anwendungen und Lösungen begreifen und somit indirekt die Voraussetzungen für datenbasierte Forschung, klinische Entscheidungssysteme und letztendlich mehr Patientenzentrierung schaffen.

Black Tusk GmbH
Neuberg 85, 5532 Filzmoos
T +43- 6453-8232-48
www.blacktusk.eu



Bossard Austria GmbH

Bossard is a leading supplier of intelligent solutions for industrial fastening technology. The company's complete portfolio for fasteners includes worldwide sales, technical consulting (engineering) and inventory management (logistics). Its customers include local and multinational industrial companies who use Bossard's solutions to improve their productivity.

Bossard Austria GmbH
Concorde Business Park 2/F/15, 2320 Schwechat
T +43 1797 70 0
www.bossard.com



CAVEO Safety Management & Documentation e.U.

Engineering office for Technical Safety, Employee Protection, Technical Documentation, Product- & Legal Compliance. We combine our motto "Focus On Safety" with technical competence and experience. We do not create 08/15 solutions, we develop solutions which are legally and technically appropriate and feasible. We also test and inspect technical products and systems. Specialized in Product Safety and Product Documentation, we offer customer tailored services. We create safety concepts, take care of the necessary tests, clarify any questions of standards and law and prepare the appropriate documentation. We share our knowledge in various in-house training programs.

CAVEO Safety Management & Documentation e.U.
Holiczer-Straße 114, 2231 Strasshof an der Nordbahn
T +43 664 45 66 700 | www.caveo.at



Das Kinderwunsch Institut Schenk GmbH

The Kinderwunsch Institut Schenk GmbH is an independent clinic for reproductive medicine, clinical embryology and research. Using state of the art techniques and methods we can help couples to fulfil their wish of an own child. On the other hand the Kinderwunsch Institut, based on high level quality standards (DIN EN ISO 9001/2000, GCP, GMP, GLP), is an experienced partner for clinical trials and applied medical research. In addition, it is official partner of the Master programme for clinical embryology together with Karl-Franzens University of Graz.

Das Kinderwunsch Institut Schenk GmbH
Am Sendergrund 11, 8143 Dobl
T: +43 3136 55 111
www.kinderwunsch-institut.at



Deloitte Wirtschaftsprüfung Styria GmbH

Deloitte Styria: Locally rooted, globally connected. Deloitte Styria is a local consulting firm which is integrated into the international Deloitte network. We unite local competence and global strength. Personal contact and a direct connection to our clients is particularly important to us, ever since our foundation in Graz in 2001. It is our basic self-understanding to consult and to take the time for individual solutions, not just for large corporations, but also for small and medium sized enterprises. We are represented in all important markets and use our cross-regional presence for your benefit, whenever you want to expand your business activities.

Deloitte Wirtschaftsprüfung Styria GmbH
Paulustorgasse 10, 8010 Graz
T +43 316 373037 0
www.deloitte.com



Dr. Mag. pharm. Karin Schaupp

As a consultant Dr. Karin Schaupp offers customized services for technology oriented enterprises or public authorities/universities in the field of strategic development, technology transfer and internationalization of business areas, with a special focus on Pharmaceuticals, Medical Devices and Biotechnology. In addition the consultant offers long time experience in the intersection Universities-Industry.

Dr. Mag. pharm. Karin Schaupp
Sturmkreuzweg 14, 8047 Kainbach
T +43 664 211 83 82





en.co.tec Schmid KG

en•co•tec® - Consulting & Training for medical devices.
en.co.tec offers unique solutions for medical device manufacturers and suppliers in the fields of regulatory compliance and quality management. The services support in all stages of the product life cycle. Since 2008 en.co.tec offers seminars - a wide range of seminars on quality management and regulatory affairs in Austria and Germany. All seminars are offered as in-house trainings as well. Products and services: Consulting for regulatory compliant medical devices: Europe (CE), USA (FDA) | Consulting and support to ensure excellent product quality: ISO 13485, ISO 14971 | Regulatory affairs strategy & consulting.

en.co.tec Schmid KG
Breitenfurterstraße 401-413/25/R1, 1230 Wien
T: +43 1 88 63 491
www.encotec.at



Energie Steiermark AG

As one of the largest service providers in Austria, Energie Steiermark's main focus is on energy efficiency and innovative service offerings in the fields of electricity, natural gas, heating and mobility. 1,800 employees dedicate their experience and skills to a fair partnership with some 600,000 customers. When it comes to energy production, the company fully commits to renewable energy sources. The NEXT-Incubator was established in order to develop new digital business models within and outside the core business of Energie Steiermark via an open innovation process. Since 2016 more than 850 start-ups applied for the incubator program and around 40 co-creation projects were executed successfully.

Energie Steiermark AG
Leonhardgürtel 10, 8010 Graz
T +43 664 61 60 886
www.e-steiermark.com



EOSS Industries Holding GmbH

EOSS Industries is an Austrian powerhouse in the fields of innovative future technologies and digitalisation. The company combines the advantages of an integrated technology company with the flexibility and innovative power of a strategic investment holding. With four divisions, the privately owned company serves major clients from numerous sectors - from logistics, trade and industry to healthcare and chemicals. The focus areas are: Life Sciences, Smart Enterprise & Country, Future Commerce and Software & Digital Platforms. At its core, EOSS is a medium-sized company with headquarters in Graz and locations in Austria, Germany and South-east Europe.

EOSS Industries Holding GmbH
Am Eisernen Tor 3, 8010 Graz
T +43 316 269 205
www.eoss.at



FEPATEC GmbH

Fiebertag Paul Technology GmbH (FEPATEC GmbH) focuses on documentation, optimization and digitization of maintenance processes of plant-intensive companies. The core areas of our range of services include research and development of digitization algorithms, evaluation of analytical and physical data as well as creation of models, visualizations and implementation of projects. Maintenance analysis and process consulting are also main topics of FEPATEC GmbH. Another focus is the implementation of research and development activities in technology- and life-science-industry and innovations in gas-, sanitary-, water-, ventilation-, energy- and heating technology sectors.

FEPATEC GmbH
Klosterwiesgasse 67/1, 8010 Graz
T +43 664 52 20 418
www.fepatec.com



FRAISS IT GmbH

For more than 10 years, we as FRAISS IT have been developing individual software systems for several industries and companies of all sizes. Amongst our customers are e.g. Vienna Airport, the University of Graz, Viehworld and many more. We are supporting our customers from the project idea to the ongoing operation of software (and beyond); this essential process is of particular concern to us. Our employees have expertise in a wide range of disciplines (data protection, software architecture, project management, usability design, etc.) and therefore are able to guide and implement the individual software projects in the best possible way. Technology independence enables us to respond to individual customer needs, to objectively evaluate existing structures and technologies, and to find the right solution(s) based on the respective requirements.

FRAISS IT GmbH
Herrngasse 9/3, 8010 Graz
T +43 316 375 037 0 | www.fraiss.com



fz Strategie & Kommunikation KG

fz Strategy & Communications specialises in managing innovative companies, networks and clusters. The first emphasis of the management consultancy lies in the communication of knowledge and science communications / PR. A further focal point lies to arrange clusters and other value-creating networks effective: from the strategy up to the communications. The branch focus of fz Strategy & Communications lies in the Life Sciences and Creative Industries.

fz Strategie & Kommunikation KG
Reininghausstraße 13, 8020 Graz
T +43 316 90 83 17
www.franzzuckriegl.com





Global Express Austria GmbH

Global Express offers customized logistic solutions. As specialists for overnight and express shipping, we ensure that your valuable products and documents arrive at your desired destination in no time. And if you require services regarding relocation, air and sea freight or warehouse logistics, look no further. With 60 years of experience in the field, and the expertise of our motivated, hardworking team, our partners can rely on dependable and quality service. Your requests are our highest priority. No matter how demanding your request may be, we will provide a solution. We offer energy efficient transportation services at an attractive price. Our customers come first and here at Global Express we practice what we preach.

Global Express Austria GmbH
Industriezeile 1, Objekt 5, 8401 Kalsdorf bei Graz
T: +43 5 90819 0
www.global-express.at



IGSF Interdisziplinäre Gesellschaft für Sozialtechnologie und Forschung

The Interdisciplinary Society for Social-Technology and Research stands at the junction of scientific research and economic utilization. Originally a research association based at the the University of Graz, we are now focusing on translating cutting-edge-expertise of the empirical social sciences into marketable products. We develop customer-profiles, analyze employees and markets, conducting interviews and program social simulations-models to evaluate measures. Our focus is the development and use of innovative methods and products which are always state-of-the-art while transparent for our customers; according to our creed: quality must be measurable.

IGSF Interdisziplinäre Gesellschaft für Sozialtechnologie und Forschung
Leechgasse 64, 8010 Graz
T +43 664 63 88 17 | www.igsf.at



Industriellenvereinigung Steiermark

The Federation of Austrian Industry in Styria represents the interests of the regional industry and considers itself as the main driver for competitiveness of the location Styria. The Federation of Austrian Industry develops together with its member companies scenarios for strengthening Styria as a location for business and industry. As a lobbying organisation the Federation of Austrian Industry aims to safeguard companies and jobs. It has set itself the goal of regional research and development and a sustainable economic growth based on ecology and social coherence.

Industriellenvereinigung Steiermark
Hartenaugasse 17, 8010 Graz
T +43 316 32 15 28 0
www.steiermark.iv.at



Ing. W. Häusler GmbH (IAG-Industrie Automation Graz)

We help our customers in the field of process, climate and environmental technology with innovative measurement and monitoring solutions. Measuring physical quantities such as humidity, temperature, flow, pressure, turbidity/consistency, particles/aerosols and gas components to optimize their processes in terms of efficiency, safety and environmental impact is our expertise. Our customers work in a wide range of industries, such as life science, chemical, automotive, food, energy and power plant, steel.

Ing. W. Häusler GmbH
Industrie Automation Graz
Autaler Straße 55, 8074 Raaba-Grumbach
www.iag.co.at



Innophore GmbH

The new way of finding enzymes - "OUTSIDE THE BOX"
Innophore GmbH uses a new and unique way to identify enzymes for existing or up-coming industrial biocatalytic processes. The Catalophore™ platform enables companies to make ground breaking discoveries with an exclusive database of 3D enzyme cavities. The Catalophore™ platform is a digital search engine provided to industrial partners in the areas Pharmaceuticals, Fine and bulk chemicals, Biotechnology, Food & Beverage, Cosmetic, Industry or Molecular Diagnostics. Compared to classic digital and manual laboratory searches, the platform can drastically improve the cost and quality of pharmaceuticals, food, chemical compounds or the way new therapies are developed.

Innophore GmbH
Am Eisernen Tor 3, 8010 Graz
T +43 316 26 92 05
www.innophore.com



Inosolve Consulting Service & Engineering GesmbH

Our vision: "Through intelligent and innovative strategies, we support your company in overcoming diverse challenges and thus ensure your sustainable success. Creativity is the driving force in everything we do." INOSOLVE specialises in consulting and support for companies in the pharmaceutical sector, biotechnology and medical technology, as well as pharmacies and hospitals. A highly qualified and dedicated team offers expertise in the areas of Good Manufacturing Practice (GMP), Good Laboratory Practice (GLP), Good Clinical Practice (GCP), Good Distribution Practice (GDP), certification medical devices and various ISO standards.....

Inosolve Consulting Service und Engineering GesmbH
Leopold-Böhm-Str. 12, 1030 Wien
T +43 1 79 80 334
www.inosolve.com





INSPIRE GmbH

20 years of experience in the industry make visions a reality and bring science and the most modern concepts together, also against the background of the ever faster world, the Internet and digital media, which make information accessible anytime and anywhere. One point is clear ... personal contact between people remains extremely important and cannot be replaced. The path we have chosen therefore describes a new concept that fulfills all of these requirements and also innovatively and successfully implements it. The concept combines the idea of a trade fair with the goals of a lecture event. Innovative products and new topics are brought together and presented in a special setting. The focus is clearly on communication and networking.

INSPIRE GmbH
Am Falltor 35, 64625 Bensheim
T +49 6221 79 35 32
www.inspire-innovations.de



JIPP.IT GmbH

JIPP.IT - „We change with style!“ Globalization, digitalization, disruption. How does your company handle change and complexity of requirements? With our expertise in Agile we, as a styrian company, successfully support the most diverse companies worldwide for around 10 years. As a “Registered Education Provider” of Scrum Alliance we offer training and coaching in the areas of Agile, Scrum and Large-Scale Scrum (LeSS). Nowadays Agile methods are an integral part of software development. The spark is igniting other lines of businesses as well. As the main organizer of the largest Agile conference in Austria - the Agile Austria Conference, we annually host the most important event of the agile community.

JIPP.IT GmbH
Neugasse 111, 8200 Gleisdorf
T +43 3112 90300
www.jipp.it



Kapsch BusinessCom AG

Kapsch BusinessCom, a Kapsch Group company, supports companies in taking their business performance to the next level and developing new business models. As a leading partner in digitalization, the company operates as a consultant, system supplier, and service provider. Kapsch BusinessCom is the ideal partner for keeping abreast of rapidly evolving digital technologies thanks to its widespread expertise in handling large quantities of data and matters of security, in addition to the valuable experience gained from successful implementation of a variety of use cases across numerous industries. Kapsch BusinessCom services more than 17,000 customers both locally and globally, including Allianz, Erste Bank, ÖBB, OMV, ORF, and Vodafone. In fiscal year 2019/20, Kapsch BusinessCom generated revenue of approximately EUR 409 million with its 1,461 employees.

Kapsch BusinessCom AG
Dr.-Auner-Straße 19/5, 8074 Raaba
www.kapsch.net



KML Vision GmbH

As young and innovative SME, KML VISION is developing a SaaS platform for intelligent digital image analysis, focusing on automation of highly repetitive visual examination tasks, e.g. in microscopy. Its mission is to provide simple access to high-quality visual computing applications based on Deep Learning to their B2B customers in the Life Sciences and the industry. Their applications reduce the need for tedious manual interaction, hence save time and cost, increase reproducibility and enable traceability. An easy and flexible integration into existing software clients is possible via an API, the entire platform can also be deployed on-premise.

KML Vision GmbH
Nikolaipplatz 4/II, 8020 Graz
T: +43 680 5018765
www.kmlvision.com



Körbler GmbH

We are convinced that business software must be user-friendly. So, KundenMeister is an Austrian CRM tool designed to help companies find a better way to grow their businesses by giving organisations a competitive edge. KundenMeister is unlike any other CRM product, delivering a user-friendly solution with built-in marketing, sales and mobile functionality. As web-based software KundenMeister enables companies to increase their productivity by improving business processes across the entire value chain. KundenMeister provides firms with relevant data to become a real customer expert. Companies like Universal Music or Novartis rely on KundenMeister to manage their contacts, tasks and projects and monitor their performance through major CRM metrics.

Körbler GmbH
Hofweg 1, 8435 Leitring
T: +43 3452 214214
www.koerbler.com



Leftshift One

Leftshift One Software GmbH was founded in 2017 in Graz, Styria. The Austrian company with currently almost 40 employees is led by CEO Patrick Ratheiser and CTO Christian Weber and ranks among the top 30 AI companies in Europe according to “Forbes”. Leftshift One developed AIOS, the first trustworthy European AI operating system, through which they provide solutions for a wide range of industries based on now more than 100 machine learning models. Especially for AI in pharma and medtech, the company is considered a pioneer and has already audited numerous use cases and brought them into production at renowned corporations.

Leftshift One Software GmbH
Herrengasse 3, 8010 Graz
T +43 660 134 27 66
www.leftshiftone.com





Lorenz Consult Ziviltechniker GmbH

Realizing sustainable visions is our passion. We are an innovative engineering company designing pharma buildings and hospitals from the first idea to turnkey. Based on our special know how we are able to engineer these buildings in accordance with pharma and hospital specific processes. Needed cleanroom components and HVAC installation are designed complying with GMP standards and construction of building is supervised and controlled by our company. For designing we use 3D BIM Software and systems engineering can be integrated in these models.

Lorenz Consult Ziviltechniker GmbH
Sparbersbachgasse 46, 8010 Graz
T +43 316 80 18 0
www.lorenz-consult.at



M27 FEDAS Management und Beratungs GmbH

M27 is an international consulting group that supports companies in their sustained economic growth. At locations in Graz, Vienna, Bregenz, Timisoara, Bratislava and Budapest we offer structured, innovative financing for individual projects or for the entire company for commercial customers. M27 Graz focuses on the business areas of innovation grants, tax premium for R&D and the optimization of financing with appropriate equity partners.

M27 FEDAS Management und Beratungs GmbH
Schubertstraße 6a/1.OG, 8010 Graz
T +43 316 23 23 23
www.m27-finanzierung.at



Medovis Healthcare GmbH

Medovis Healthcare continuously updates its portfolio of innovative products with state-of-the-art technology to help our partners in the health care industry provide best possible care. With our products we optimize clinical processes, improve surgical techniques and most of all improve safety of treatments and everyday clinical workflows. Our products range from innovative surgical instruments and surgical kits to hospital information system solutions for mobile clients and real time location tracking for proactive support of clinical workflows.

Medovis Healthcare GmbH
Marktring 6, 8523 Frauental
T +43 3462 30 416
www.medovis.at



Merkur Innovation Lab GmbH

In Merkur Innovation Lab, topics of the future are tackled – and these revolve around machine learning solutions, artificial intelligence, digitization and how we deal with their rapid dynamics and their effects on practically all our living environments. Data becomes smart data, shared knowledge becomes more knowledge. The task is to create added value for our customers from existing data wealth and experience. Information is bundled, learned and channeled into meaningful products and relationships. As a subsidiary of Merkur Versicherung, Austria's oldest traditional insurer, we combine the agility of a start-up with over 223 years of experience.

Merkur Innovation Lab GmbH
Conrad-von-Hötzendorf-Str. 84, 8010 Graz
www.merkur.at



Merkur Versicherung AG

Merkur Versicherung AG is an Austrian insurance company headquartered in Graz. As the second-largest private health insurer in Austria, with a heritage of over 223 years, we are putting the "Wonder of human being" and its protection at the forefront of our thinking and doing. Merkur Versicherung is active in Austria and South-Eastern Europe with a total of 1,448 employees and a premium volume of 629,8 Million euros in the last fiscal year.

Merkur Versicherung AG
Conrad-von-Hötzendorf-Straße 84, 8010 Graz
T +43 316 80 34 12127
www.merkur.at



Microfluidics Innovation Hub

As part of the EU H2020 funded project NextGenMicrofluidics, the Microfluidics Innovation Hub (MIH) offers its customers a single entry point to a wide range of existing cutting edge microfluidic technologies from Europe's top research centres and companies. MIH consolidates technologies along the entire value chain in the development of customized microfluidic lab-on-a-foil systems and offers services from the development of working prototypes towards production and mass manufacturing. MIH deals with complex use cases in the field of life sciences, such as the detection of toxins in food, public health monitoring, improved Covid 19 Point-of-care testing and drug trials on organ-on-a-chip devices.

Microfluidics Innovation Hub
Franz-Pichler-Straße 30, 8160 Weiz
T 0664/ 1538709
www.nextgenmicrofluidics.eu





MINDCONSOLE GmbH

As highly specialised providers of digital content, motion design and interactive media, Mindconsole GmbH offers an extensive range of services to the international marketplace. The company's services range from full development and production in video production (corporate films, branded content, television commercials), through to AR/VR/XR solutions for industries around the world. These interactive solutions include extensive experience in building 3D environments for VR applications. Engagements with clients range from full production (concept, design, build and implementation) as well as the provision of specialised subcontracting services when requested.

VISUAL CONCEPT BUREAU

**MIND
CONSOLE**

MINDCONSOLE GmbH
Wielandgasse 56, 8010 Graz
T: +43 660 3230567
www.mindconsole.net



NumeriCor GmbH

Founded in 2018, NumeriCor GmbH is specialized in cardiac electrophysiology simulation software for diagnosis and therapy optimization. Our software is used by basic researchers at universities around the world, and by the leading R&D departments in medical device industry. The software allows the simulation of cardiac electro-mechanics, which can be used for understanding pathologies and their treatment, for optimizing devices like defibrillators and pace makers or for basic research. Our goal is to improve treatment quality with individualized medical devices and therapies, in order to improve the therapy effectiveness, reduce treatment duration and raise patient's quality of life.

NumeriCor GmbH
Conrad-von-Hötzendorfstraße 26/2, 8010 Graz
T +43 660 3813252
www.numericor.at



ÖGMBT - Österreichische Gesellschaft für Molekulare Biowissenschaften und Biotechnologie

The AUSTRIAN ASSOCIATION OF MOLECULAR LIFE SCIENCES AND BIOTECHNOLOGY (ÖGMBT), exclusively non-profit, it is the major society representing molecular life sciences and biotechnology in Austria. The association currently comprises 1,300 individual and 75 company and institutional members. The aims of the society are to promote molecular life sciences in Austria, to provide a platform (job market, events calendar, life science news,...) for interdisciplinary interactions of all stakeholders, to build a bridge between academia and industry and most importantly, to promote young, dedicated scientists.

Österreichische Gesellschaft für Molekulare
Biowissenschaften und Biotechnologie (ÖGMBT)
Helmut-Qualtinger-Gasse, 1030 Wien
www.oegmbt.at



Parkside Informationstechnologie GmbH

Parkside has been developing and designing individual software with high demands on user experience and performance since 2007. This results in sophisticated digital applications for top brands from a wide range of industries such as EdTech, FinTech, Mobility, AI and more. The Graz-based specialists count companies such as tech giant LinkedIn, as well as Rolling Pin and RBI among their clients. With around 80 highly qualified experts, they support the development, improvement and scaling of digital products.

Parkside Informationstechnologie GmbH
Marienplatz 1/3, 8020 Graz
www.parkside-interactive.com



parkside[®]



PDi Digital GmbH

PDi Digital creates complex digital products guided by a simple goal: Disrupt the Future of Industrial IoT. This encapsulates the pioneering spirit of our team. As an IIoT company, connectivity defines us. We don't just want to see a digitized future for industry, we yearn to drive innovation ourselves, empowering customers to take their place in the digital revolution. To achieve our goal, we focus our efforts on solving problems for important IIoT verticals — including manufacturing, logistics and healthcare — but we don't plan on stopping there.

PDi Digital GmbH
Kalsdorfer Straße 12 A, 8072 Fernitz
www.pdi-digital.com



Perception Park GmbH

Perception Park is an Austrian company passionate about Hyperspectral Imaging. The company's main focus is on generic and configurable hyperspectral data processing solutions for industrial inline applications. We are committed to delivering the highest performance, extendibility and compatibility. Our plugin concept means that new devices, such as cameras, can be quickly supported. This gives our customers freedom, independence and individuality in their development activities and opens up endless possibilities for new applications, while saving development time and money. Our systems are well established in food processing, pharmaceutical, recycling and mining industries.

Perception Park GmbH
Wartingergasse 42, 8010 Graz
T +43 699 10 70 94 08
www.perception-park.com





Probando GmbH

Probando is a Graz-based startup founded in May 2020. The innovative concept deals with the recruitment of participants for studies, product tests and surveys. Probando has created an efficient solution that optimizes the recruitment process. The clients benefit from a highly effective recruitment process, which saves a lot of time and money for their customers. The recruitment measures are tailored to each study and any promotional measures are prepared for submission to the ethics committees. The innovative concept has already led to cooperation with renowned companies in the pharmaceutical industry, as well as universities and institutes of higher education.

Probando GmbH
Glacisstraße 11, 8010 Graz
T +43 664 4691573
www.probando.io



proceeder Unternehmensberatungs Gesellschaft m. b. H.

proceeder the specialist consulting firm for Life Sciences, Pharmaceuticals, Biotechnology and Medical Devices. We know the challenges that are specific to start-ups and young biotech companies as well as to research-based pharmaceutical companies, contract manufacturers and service providers. You too can benefit from our many years of experience, excellent business network and outstanding industry contacts. Based on more than 100 years of management expertise, proceeder offers comprehensive services on these topics: management and business consulting, scientific affairs, GMP / Quality / Regulatory, operational management, biosafety, marketing and sales, interim management, start-up packages and non-clinical development.

proceeder Unternehmensberatungs Gesellschaft m. b. H.
Pillersdorfstraße 1 Top 8, 1020 Wien
T: +43 664 59 51 46 8 | www.proceeder.at



Quickticket GmbH

Viele Prozesse im Gesundheitswesen sind von Ineffizienz geprägt. Die Quickticket GmbH hat sich darauf spezialisiert, mit innovativen Software-Lösungen Abhilfe zu schaffen. Die erste Lösung, die auf den Markt gebracht wurde, ist das gleichnamige Produkt Quickticket. Mit der smarten Wartelisten-Management-Lösung können sich Patienten am jeweiligen Tag, an dem sie den Arzt aufsuchen müssen, online in die Warteliste einreihen. In Echtzeit wird Ihnen ihnen die voraussichtliche Startzeit der Behandlung angezeigt. Somit können sie die Wartezeit zu Hause verbringen oder anderen Erledigungen nachgehen. Mit dieser Innovation ist es nicht getan, das Unternehmen entwickelt ständig neue Produkte zur Verbesserung der Prozesse und der Patient Journey.

Quickticket GmbH
Körörsstraße 61g/2, 8010 Graz
T +43 50 516 778
www.quickticket.io



RA Mag. Robert Benedikt, LL.M.

BENEDIKT Law Firm. Jumpstart your business with Benedikt law firm. We provide your start-up with high-end legal services by choosing and implementing the right legal and financing structure. We protect your ideas, support you in your seed and sub-sequent financing rounds and will also advise you on a successful exit. But our services go beyond pure legal advice. Benefit from our international network of business angels and VCs that will support you in making your start-up successful.

RA Mag. Robert Benedikt, LL.M.
Bäckerstraße 6, 1010 Wien
T +43 1 513 0100 33
www.rbenedikt.com



Rubikon Werbeagentur GmbH

For nearly 20 years Rubikon has played an important part in Styrian advertising. The service portfolio of the full-service advertising agency with an array of national and international awards includes examples of classic advertising, online marketing, websites, PR and events. With our clear communication strategies and high levels of creativity we help our customers achieve their goals of developing new markets, bringing new products to market, attracting new clients and enhancing customer loyalty.

Rubikon Werbeagentur GmbH
Leechgasse 25, 8010 Graz
T +43 316 83 14 44 0
www.rubikon.at



Science Park Graz GmbH

Science Park Graz and its network support academic graduates with innovative business ideas from all disciplines at an early stage of their foundation phase with coaching, infrastructure, financing and subsidies. Exclusively start-ups with a particularly high growth potential are supported for up to 18 months on their way to independence. Furthermore, Science Park Graz also is the European Space Agency's start-up-hub for Austria, developing 10 space start-ups per year.

Science Park Graz GmbH
Stremayrgasse 16, 8010 Graz
T +43 316 873 9101
www.sciencepark.at





Screenguest GmbH

Screenguest is a digitalization start-up located in Austria. We focus on highly effective and trustable data management across departments, partnerships and organizations for our customers. Our team is made up of highly qualified experts from different fields, such as natural sciences, computer science, DevOps and software development, all with the common goal of taking you to the next level. We offer data management evaluation, planning and monitoring, as well as workshops and flow-oriented data orchestration.

Screenguest GmbH
Nibelungengasse 32d, 8010 Graz
T +43 1 22 56 35 250
www.screenguest.com

SCREENGUEST



SPACE ONE GmbH

SPACE ONE is a technology centre which offers high end infrastructure for small and medium companies active in various technology related business sectors such as Medtech, Biotech, Sensor Technology, Electronics and IT. A perfect mix of several room types consisting of office, lab, clean room, production and logistic space satisfies the needs of not only regional but also national and international companies. Furthermore, SPACE ONE provides its tenants excellent access towards scientific and economic experts of the technology centre's focus areas.

SPACE ONE GmbH
Schubertstrasse 62, 8010 Graz
T +43 316 58 11 97 841
www.spaceone.at

SPACE
ONE



Steiermärkische Bank und Sparkassen AG/GründerCenter

With a tradition going back almost six generations, Steiermärkische Sparkasse has established a basis of trust, its customers know they can rely on. The bank is a part of the Styrian economy and the leading financial institution in southern Austria. As befits a bank of this size, it also plays an instrumental role in the fascinating challenge of orienting the region within a changing European context. The highest scores have always been set on solidity, awareness of the needs of the region, attention to our customers' requirements and identification with public interests. Steiermärkische Sparkasse looks with confidence to the future and regards every new challenge as an opportunity to prove our flexibility and dynamic approach.

Steiermärkische Bank und Sparkassen AG/GründerCenter
Sparkassenplatz 4, 8010 Graz
T: +43 5 0100 36000
www.sparkasse.at/steiermaerkische/gruender

Steiermärkische
SPARKASSE
GründerCenter



Steirische Wirtschaftsförderungsgesellschaft m.b.H. SFG

SFG is the business promotion agency of the province of Styria in Austria. We offer our clients financial support such as grants and financing tools. In addition, we manage technology parks, co-ordinate networks and cluster organisations and assist foreign companies and investors in establishing their businesses in our region.

Steirische Wirtschaftsförderungsgesellschaft m.b.H. SFG
Nikolaipplatz 2, 8020 Graz
T +43 316 70 93 0
www.sfg.at

SFG
NEUES DENKEN. NEUES FÖRDERN.



THI TECHHOUSE GmbH

As architects of the digital transformation we work with our partners throughout all stages of the Innovation Project Life Cycle (InnoPLC). Together we collaborate, innovate, and co-design sector-wide tech solutions. We go from defining great ideas to executing and implementing them with our international best-in-class technology network. We believe that by supporting corporates, startups, and other stakeholders of the global ecosystem, we have the amazing opportunity to use innovation and the digital transformation to positively influence single businesses, the economy, and hence also society as a whole.

THI TECHHOUSE GmbH
Leechgasse 5, 8010 Graz
T +43 676 77 06 767
www.tech-house.io

TECHHOUSE
ARCHITECTS OF DIGITAL TRANSFORMATION



VelaLabs GmbH

VelaLabs, a GMP-certified and GCLP-compliant analytical service provider, offers a broad portfolio of analytical methods for characterization of Biologics, Biopharmaceuticals and Biosimilars in all stages of product development. All analytical methods are performed in accordance with relevant ICH-guidelines and cover physico-chemical, immuno-chemical, structural-related methods and activity-based assays. Regarding (pre)clinical studies, VelaLabs offers services related to PK/PD determination and immunogenicity testing (ADA). These portfolio enable VelaLabs to accompany its clients from early development to market authorization.

VelaLabs GmbH
Brunnerstraße 69/3, 1230 Wien
T +43 1 890 59 79 11
www.vela-labs.at

vela
Laboratories
A Pentabius Company



youspi Consulting GmbH

Usability as your USP. We leverage our service to enhance customer acceptance, satisfaction and turnover for software and services through Customer analysis. We gather together the requirements, tasks, needs and goals of your customers. Interaction concepts: We generate ideal and innovative interactions for a unique user experience. Design: We develop tailored conceptual visualisations while taking all guidelines into consideration.

youspi Consulting GmbH
Wickenburggasse 32 / Top 115, 8010 Graz
T +43 664 3400 841
www.youspi.com



Zentrum für Wissens- und Technologietransfer in der Medizin GmbH

The Centre for Knowledge and Technology Transfer in Medicine (ZWT) is located at the MED CAMPUS Graz within striking distance to the Medical University of Graz. The ZWT – also a ZWT Accelerator is planned – connects science with industry and provides laboratories, infrastructure and networking activities for life sciences startups. The dynamic development of the tenants is promoted by embedding in the networks of the Styrian Business Promotion Agency (SFG) and the Medical University of Graz.

Zentrum für Wissens- und Technologietransfer
in der Medizin GmbH
Neue Stiftingtalstraße 2, 8010 Graz
www.zwt-graz.at




Research and education



Cluster partners

Research & education



AIT Austrian Institute of Technology GmbH

The Competence Unit Digital Healthcare Information Systems of the AIT Austrian Institute of Technology, with offices in Graz, Hall in Tirol and Vienna focuses on applied research in the fields of Personal Health Systems, Predictive Analytics in Healthcare and Biosignal Processing. An interdisciplinary team of scientists and engineers develops information and communication technology based solutions and integrated eHealth solutions for current challenges in the domains of biomedical research, healthcare and Active and Healthy Aging (AHA).

AIT Austrian Institute of Technology GmbH
Reininghausstraße 13 / 1, 8020 Graz
T +43 50 550 29 62
www.ait.ac.at



Albert Schweitzer Institut für Geriatrie und Gerontologie

Together we create better living environments for older people. Living environments in which it is possible for people to use their resources and to develop their potential. We focus on the health of the older population as a whole. We take up social issues of the elderly around the topics of care and support in old age, digital health, informal care as well as dementia. The leading questions, we work on, are coming directly from older people, health professionals or family caregivers. Together with our stakeholders we work on these questions in the context of research-, development-, innovation- and evaluation-projects (accompanying research).

Albert Schweitzer-Gasse 36, 8020 Graz
T +43 316 70 60 10 61
www.ggz.graz.at



Austrian Centre of Industrial Biotechnology (acib)

The Austrian Centre of Industrial Biotechnology (acib) is an international research hotspot, connecting the expertise of 100+ scientific and industrial partners from all over the world. 200+ acib researchers with 25+ years of expertise in industrial biotechnology adopt the abilities and possibilities of nature and develop processes with a higher ecological and economic efficiency, functional products for everyday use or natural products with higher quality and purity that finally increase the quality of human life.

Austrian Centre of Industrial Biotechnology (acib)
Krenngasse 37, 8010 Graz
T +43 316 873 9316
www.acib.at



Research & education

Cluster partners



BioNanoNet Forschungsgesellschaft mbH

BioNanoNet Forschungsgesellschaft mbH (BNN) is a non-profit research organization owned by the BioNanoNet Association, which currently counts with 67 member organizations that are active in the fields of Health & Safety, Data & Sustainability and Enabling Technologies. In these fields, BNN furthermore coordinates the national technology platforms NanoMedicine-Austria, SusChem-AT and the Austrian Microfluidics Initiative. BNNs' mission is to support and guide its members and customers towards a sustainable development of connected technologies with the vision to shape the European high-tech ecosystem to secure a sustainable and prosperous society.

BioNanoNet Forschungsgesellschaft mbH
Kaiser-Josef-Platz 9, 8010 Graz
T +43 699 15 52 66 10 | www.bnn.at



CBmed - Center for Biomarker Research in Medicine

CBmed GmbH, an innovative precision medicine-oriented competence center, acts as an enabler and facilitator for the successful application of precision medicine technologies, platforms and services. It is uniquely placed at the interface of public health facilities (including biobanks) and industry, thereby enabling intersectoral revolutionary research activities to develop cutting-edge individualized solutions to provide applied precision medicine based premium services. The current research interests of CBmed are predominantly focused on precision oncology and microbiome modulation.

CBmed - Center for Biomarker Research in Medicine
Stiftingtalstraße 5, 8010 Graz
T +43 316 385 28 801
www.cbmed.at



Circle of Excellence Graz Studierendenförderungsverein

The High Potential Program of the Circle of Excellence (CoE) supports about 20 committed students of the universities of Graz every year. Content is taught that is needed to be successful in one's career. Participants can expect a Circle year full of experiences, personal development, coaching, workshops with partner companies and networking meetings. Partner companies have the opportunity to meet the most outstanding students in their respective fields of study at workshops and post job ads on the Circle's own job board. At the end of the year, participants are part of a large network of students, alumni and companies.

Circle of Excellence Graz Studierendenförderungsverein
Universitätsstraße 15/F2, 8010 Graz
www.coe-graz.at





Cluster partners

Research & education



FH JOANNEUM Gesellschaft mbH

FH JOANNEUM currently offers over 47 bachelor's and Master's degree programmes and cooperates with some 200 partner universities around the world, making us one of the leading universities of applied sciences in Austria. At our six Departments – Applied Computer Sciences; Engineering; Building, Energy & Society; Health Studies; Media & Design; management – we prepare our students for the world of work. Our lecturers combine top scientific qualifications with longstanding experience in companies and institutions and contribute their expertise to both teaching and applied research. Key topics include information management in the healthcare and nursing sectors, innovation of diagnostic and therapeutic methods, analytical challenges in biomedicine and industrial pharmaceuticals, quality assurance in the healthcare sector as well as health promotion and prevention.

FH JOANNEUM Gesellschaft mbH
Alte Poststraße 149, 8020 Graz
T +43 316 54 53 0 | www.fh-joanneum.at



Fraunhofer Austria Research GmbH

Fraunhofer Austria Research GmbH (FhA) is a non-profit, non-university research institution and conducts application-oriented research for the direct benefit of companies. Fraunhofer Austria is one of the most important and established players in applied research in Austria. The focus of the projects is on the development and implementation of innovative, individual and economic solutions. The FhA team of the Visual Computing business unit with its two locations in Graz and Klagenfurt brings in-depth methodological knowledge in the areas of Visual Computing with the topics of Computer Graphics, Computer Vision and VR/AR (Graz) as well as in the area of Digitalization and Machine Learning, especially data-based analysis and data visualization (Klagenfurt).

Fraunhofer Austria Research GmbH (FhA)
Inffeldgasse 16c, 8010 Graz
T: +43 316 873 54 10
www.fraunhofer.at



FRED Fertility Research Education Development Gesellschaft mbH

FRED is a research company, founded by Dr. Michael Schenk, Managing Director and Medical Director of The Kinderwunsch Institut Schenk GmbH in Dobl. It bases its work on the belief that reproductive medicine requires the exploitation of synergies and provides the missing link between university-led and practically oriented research. FRED fully combines specific areas of science and practice in this highly specialized research field. The initiative regards itself as a networking platform for geneticists and health professionals.

FRED Fertility Research Education Development Gesellschaft mbH
Am Sendergrund 11, 8143 Dobl
T +43 313 655 111
www.fred-science.com



Research & education

Cluster partners



Graz University of Technology

TU Graz is the oldest science and technology research and educational institute in Austria. It has played a key role in international research and education for more than 200 years. The research activities of Graz University of Technology range from high-quality basic research and application-oriented research to industrial implementation. Cooperation projects with science and industry play an important role. TU Graz focuses its competence thematically in five Fields of Expertise. Research topics in the Field of Expertise "Human & Biotechnology" range from biomedical engineering or molecular biomedicine to industrial and environmental biotechnology. Research results are channelled into medicine, environmental technology, industry and agriculture, benefitting society.

Graz University of Technology
Rechbauerstraße 12, 8010 Graz
T +43 316 873 0 | www.tugraz.at
www.tugraz.at



Human Research Institut für Gesundheitstechnologie & Präventionsforschung GmbH

"We visualize health!" - is the ambitious motto of the Human Research Institute. Whereas medicine today usually diagnoses and treats illnesses, the expertise of the Human Research Institute is the assessment of health, and of factors that bring forth and preserve health. We explore the use and application of new wearable sensor technologies, and develop miniaturized devices for measurements of the autonomic nervous system and blood pressure that are easy to use and support adoption of a healthy lifestyle.

Human Research Institut für Gesundheitstechnologie
und Präventionsforschung GmbH
Franz-Pichler-Straße 30, 8160 Weiz
T: +43 3172 44 111 0
www.humanresearch.at



JOANNEUM RESEARCH Forschungsgesellschaft mbH

„JOANNEUM RESEARCH is the second largest non-university research institution in Austria and supplies complete interdisciplinary solutions in the fields of tissue specific pharmacokinetics/pharmacodynamics, bioanalysis and pharmaceutical analysis, metabolomics and biomarker research, data management and biostatistics, clinical decision support, medical sensors, tissue repair and regeneration (including wound healing), ageing (including skin ageing) and anti ageing/healthy ageing, digital health and care applications, focussing on Active and Assisted Living, neurodegenerative diseases and mental health as well as Lab-on-Chip and Additive Manufacturing.

JOANNEUM RESEARCH Forschungsgesellschaft mbH
Leonhardstraße 59, 8010 Graz
T +43 316 876 0
www.joanneum.at





Cluster partners

Research & education

Cluster partners

Research & education



Know-Center GmbH

We are a leading European Research Center for Data-driven Business and Artificial Intelligence. At Know-Center, we empower health organisations to apply data-driven technologies to gain understanding of underlying connections and insights within the health value chain and delivering results for developing new drugs and treatments, enhancing quality of life for patients. We provide services to identify, evaluate and plan data-driven use cases across the totality of the value chain. We develop prototypes applying cutting edge big data analytics methods, including machine learning and natural language processing. In addition, we deployed tailored visualisation of data to facilitate the connection of people, systems and operations.

Know-Center GmbH
Inffeldgasse 13, 8010 Graz
T +43 316 873 30 801
www.know-center.at



University of Graz

With more than 120 study programmes, approximately 31,000 students and 4,300 employees, the University of Graz is one of the largest universities in Austria. It fosters a wide range of research that tackles topics relevant for society today and in the future. In research, the focus is particularly on five Fields of Excellence distinguished by outstanding achievements, international successes and socially relevant topics, such as healthy ageing, climate change or digital transformation.

University of Graz
Universitätsplatz 3/I, 8010 Graz
T +43 316 380 0
www.uni-graz.at



Medical University of Graz

"Pioneering Minds – Caring for Patients' Health and Well-being" In the spirit of this motto, the broad field of competence at Medical University of Graz rests on three main pillars: • Future-oriented and innovative education for students and people interested in professional development • Competitive and internationally networked cutting-edge research from basic science to clinical application • Personalized and state-of-the-art patient care at University Hospital Graz. Everyone at Med Uni Graz is involved in implementing its manifold projects: Scientists, researchers, doctors, students, teachers and many other staff members in different occupational groups see themselves as pioneering minds that make up the spirit and innovative power of Med Uni Graz through their daily work and their respectful and open cooperation.

Medical University of Graz
Auenbruggerplatz 2, 8036 Graz
T +43 316 385 720 11 | www.medunigraz.at



Research Center Pharmaceutical Engineering GmbH

Together with the global players in the pharmaceutical industry, the K1 Competence Center RCPE performs cutting-edge research in the field of process and product optimization. The main focus is on the development of new drug delivery systems and the associated production processes and their monitoring. The Center's excellent performance is due not only to its experienced interdisciplinary and international team, but to its location in close proximity to the universities of Graz. As a link between science and industry, RCPE carries out state-of-the-art business-oriented research.

Research Center Pharmaceutical Engineering GmbH
Inffeldgasse 13, 8010 Graz
T +43 316 873 30901
www.rcpe.at





Health care providers



APT Am Stadtpark Graz

APT Group - Health centers for occupational therapy, physiotherapy and therapeutic massage. A competent partner for more vitality, mobility and quality of life. The APT group is an independent outpatient group with a wide range of treatments including physical therapies, occupational therapy and medical massages. At the Graz, Hartberg and Fürstenfeld locations, a team of qualified doctors, qualified physiotherapists, occupational therapists and medical massage therapists ensures that patients recover. As competence centers for movement medicine, we offer our patients and companies a tailor-made concept. The many years of experience of many therapists as well as continuous further training ensure the high quality of the treatments.

APT Am Stadtpark Graz
Rechbauerstraße 3, 8010 Graz
T +43 316 36 36
www.physio-graz.at



die elisabethinen graz gmbh

The Elisabethinen Hospital is a non-profit, acute public hospital and an academic teaching hospital of the Medical University of Graz. Saint Elisabeth, in her care for the sick, the marginalized and the indigent, is the fundamental role model for the hospital of the Catholic religious order. The Elisabethinens and their establishments are also concerned with ethics, spirituality, and knowledge management, along with aspiring to the highest professional quality and a responsible contribution to Styrian health care. The hospital emphasizes internal medicine, surgery and ENT-medical acute medicine, health for the elderly, pain medicine, and hospice- and palliative care. Provision for assisted living is also available. In addition, the Elisabethinens operate the VinziDorf Hospice in Graz-St. Leonard.

die elisabethinen graz gmbh
Elisabethinergasse 14, 8020 Graz
T: +43-316-7063-0
www.elisabethinen.at



Lebenshilfen Soziale Dienste GmbH

Lebenshilfe Soziale Dienste strives to support all people in reaching their potential. As an organization we stand for social fairness and security in our society. Our aim is to assist and accompany people in overcoming barriers and leading a good life as equal members of society. Our 1.300 full-time employees and many volunteers are competent and reliable companions for 3.000 people with disabilities or other social disadvantages. We treat our customers as equals and support and accompany them by providing high quality services in accordance to their individual needs. Our work is based on the Universal Declaration of Human Rights. Our goal is to live, work, live - just like everyone else!

Lebenshilfen Soziale Dienste GmbH
Conrad von Hötzendorf-Straße 37a, 8010 Graz
T +43 316 71 55 06 652
www.lebenshilfen-sd.at





Cluster partners

Health care providers



NoTube GmbH

NoTube is an approved outpatient clinic with the status of a hospital according to the Styrian Hospital Act. NoTube was established in 2010 as spin-off-therapy institution of the Children's Hospital of the Medical University of Graz, Austria. NoTube has specialized in the treatment of early infant eating behaviour disorders and tube dependency. An interdisciplinary team works via online coaching and on-site with the concerned families. The intensive therapy courses for children with eating behaviour disorders and tube dependency are held at the NoTube - Outpatient Clinic for infant Eating and Feeding Disorders (NoTube EAT Campus) in Graz, Austria. NoTube treats more than 150 tube dependent children every year and thus offer one of the largest tube weaning programs worldwide.

NoTube GmbH
Lenaugasse 5, 8010 Graz
T +43 664 50 52 340
www.notube.com

notube



Sanlas Holding GmbH

SANLAS Holding is one of the leading-edge companies in Austria providing health care and social service within 13 facilities. Besides it also runs 2 hotels in Austria and Hungary. Its excellent reputation is based on many years of experience, know-how and high-quality standards. SANLAS Holding was founded by OMR Prim. Prof. Dr. Günter Nebel in 1980. Ever since, the company has focused on patient satisfaction and well-being, providing the most advanced diagnostics, therapeutic services and equipment. The service range includes acute medicine, day-clinic, general and aesthetic plastic surgery as well as neurologic, orthopedic and psychiatric rehabilitation and nursing care. Additionally, the company provides managerial consulting for health care providers worldwide.

Parkstraße 11, 8010 Graz
T +43 3133 22 74 91 10
www.sanlas.at



Steiermärkische Krankenanstalten-gesellschaft m.b.H.

The Steiermärkische Krankenanstaltengesellschaft m.b.H. (KAGes) as operating company of 23 Regional Hospitals provides the permanent medical and nursing care for the Styrian people on the highest standard. This also includes specialized education and staff training as well as a renowned medical research. With over 17,000 employees it is also the largest employer in Styria and an important purchaser for the regional industry. By acquiring the four Styrian nursing home centres the long-term-care became another part of the core competences of the KAGes.

Steiermärkische Krankenanstaltengesellschaft m.b.H.
Stiftingtalstraße 4-6, 8010 Graz
T +43 316 340 0
www.kages.at



Publishing details

Human technology Styria GmbH
Neue Stiftingtalstraße 2 | 1st floor | 8010 Graz | Austria
Johann Harer, Eva Bucht

EDITOR & DESIGN: RNPd.com & wurzinger design
PRINTED BY: MEDIENFABRIK GRAZ-WIEN
PHOTOS: Paul Ott, Fischer, Nikola Milatovic, Shutterstock, Thinkstock

To simplify readability and make sure speech quality is adequate, only the masculine form has been used. These descriptions are not gender-specific. The statistics on pages 8-11 refer to sources from Statistik Austria, Land Steiermark and Stadt Graz from 2014 to 2016.

Stand: April 2022



The HTS team



Johann Harer
CEO
T +43 316 | 587016
johann.harer@
human.technology.at



Yvonne Müller
Executive Assistant
T +43 316 | 587016 19
yvonne.mueller@
human.technology.at



Eva Bucht
Marketing & PR
T +43 316 | 587016 17
eva.bucht@
human.technology.at



Lejla Pock
Finance
T +43 316 | 587016 12
lejla.pock@
human.technology.at



Sigrid Puntigam
Project Assistant
T +43 316 | 587016 11
sigrid.puntigam@
human.technology.at



Pascal Mülner
Business Development
T +43 316 | 587016 22
pascal.mueller@
human.technology.at



**Lorenz
Neuhäuser-Happe**
Business Development
T +43 316 | 587016 14
lorenz.neuhaeuser@
human.technology.at



Michael Pichler
Business Development
T +43 316 | 587016 15
michael.pichler@
human.technology.at



Regina Werkl
Business Development
T +43 316 | 587016 18
regina.werkl@
human.technology.at



Carina Ricko
Enabling Digital Innovation
T +43 316 | 587016 21
carina.ricko@
human.technology.at