



Information:

Business Mission „Electronic Based Systems / Silicon Alps Region“

Austria, October 7th – 9th 2026

Contact at SAC

Gernot Eder | Tel.: +43 664 88 22 62 56 | Email: gernot.eder@silicon-alps.at

Objectives of the Business Mission

- Highlighting Best Practices through visits to companies and R&D facilities
- Networking with industry representatives and experts / Building new collaborations
- Insights into research and development, as well as knowledge transfer
- Idea development and examination of potential synergies between Silicon Alps (AUT), OpenTech (SWE), and HighTech NL (NLD) regions

Key Topics of the Business Mission

- Electronic Based Systems (Microelectronics) with a focus on the Areas of Excellence "Smart Sensor Systems", RFID & wireless IoT", "Cyber Security Systems", and "Power Electronics"
- Advanced materials, thinfilm technology, Cleanroom technology and metrology
- Collaboration with key technologies: Sensor technologies, Cyber Security, RFID & Wireless IoT, Power Electronics, Industry 4.0, Robotics, Automation, SW (AI) and Twin Transition
- Applications in target markets: Life Science, Automotive, Consumer Electronics, Optics, etc.



Overview of the Business Mission

- October 6th, 2026 (Tuesday)
 - Recommended arrival
- October 7th, 2026 (Wednesday)
 - **EBSCON** (Graz), all day, <https://ebscon.eu/>
 - Networking (as part of EBSCON)
- October 8th, 2026 (Thursday | Carinthia)
 - **Robotic Day by Infineon Technologies Austria AG**, 9.30 am - 12.30 pm (incl. lunch)
 - **COMPREI Reinraum Handels und Schulungs GesmbH**, 13.00 pm - 14.15 pm, <https://comprei.eu/>
 - **T.I.P.S. Messtechnik GmbH**, 14.15 pm - 15.00 pm, <https://tips.co.at/>
 - **Silicon Austria Labs**, 15.00 pm - 16.30 pm, <https://www.silicon-austria.at>
 - Bustransfer from Villach to Völkermarkt, 16.30 pm - 17.30 pm
 - **Anlagenbau Austria GmbH**, 17.30 pm - 18.45 pm, <https://www.anlagenbau-austria.com/>
 - Bustransfer from Völkermarkt to Graz, 18.45 pm - 20.00 pm
- October 9th, 2026 (Friday | Styria)
 - **JOANNEUM RESEARCH Forschungsgesellschaft GmbH – MATERIALS & Photonics Austria**, 8.00 am - 9.30 am, <https://www.joanneum.at/> & <https://www.photonics-austria.at/>
 - **OTTRONIC E-Systems GmbH & MULTIVATIVE GmbH**, 10.00 am - 12.00 am, <https://ottro-nic.com/> & <https://www.multivative.com/>
 - **TAGnology RFID GmbH**, 13.15 pm - 14.30 pm, <https://www.tagnology.com/>
 - Transport back to Graz Airport - ETA 15.00 pm



Program Draft (subject to change)

Tuesday, 6th October 2026: Arrival at Graz, Austria

Individual	<p>Arrival at Graz Airport</p> <p>Getting to and from Graz Airport</p> <p>Hotel recommendations at Graz (no booking reference):</p> <p>Best Western Plus Plaza (Conrad-von-Hötendorf-Straße 60, 8010 Graz)</p> <p>Motel One Graz (Jakominiplatz 7, 8010 Graz)</p> <p>Hotel Weitzer (Grieskai 12/14, 8020 Graz)</p>
------------	--

Wednesday, 7th October, 2026: Programme in Styria (Graz)

08.30	<p>Arrival at EBSCON (individual)</p> <p>Address: Messecongress Nord, Messeplatz 1, 8010 Graz</p>
09.00	<p>EBSCON – Electronic Based Systems Conference</p> <p>“EBSCON 6.0: Crossroads – decide.disrupt.deliver”</p> <p>Expect around 350 participants from Austria and all over the world! In order to build an international bridge, the event will be held in English.</p> <p>SILICON ALPS, as the proud organiser of EBSCON, is the central cluster organisation for high-tech & microelectronics in the south of Austria. Our mission is to strengthen national and international networks, increase the visibility of our region and provide new impulses for co-operations and projects.</p> <p>EBSCON 2026 Highlights</p> <ul style="list-style-type: none"> • Exclusive venue for 350 participants onsite • Interactive live streams for registered online community • Main Stage with inspiring keynotes, high-level panels and presentations • Interactive Exhibition Area • Silicon Austria Business and Partner Lounge for cooperations and matchmaking • Empowering Startup Program on stage • High display of European strengths • F&B, Catering • After-Show networking



The **program** and **registration** can be seen on the following websites:

- <https://ebscon.eu/>
- <https://www.b2match.com/e/ebscon-2026>
(registration will open in early June 2026)

In addition, there are **further documents** with current information.

- 01_Program_Business_Mission_Silicon_Alps_EN_2026
- 02_Business_Mission_Silicon_Alps_RegistrationForm_EN_2026
- 03_Overview_EBSCON_Week_2026_EN
- 04_EBSCON_Program_DRAFT_May_2026_EN
- 05_EBSCON_Incoming_Delegation_Booth_Packages_v1
- 06_SAC_AGB_September2021

EBSCON main contact

- Sophie.prosen@silicon-alps.at

Location: Messe Congress Graz (Messeplatz 1, 8010 Graz)



Thursday, 8th October 2026: Programme in Carinthia (Klagenfurt, Villach)

08.15 a.m.	Transfer from Graz to Klagenfurt
09.30 a.m.	<p>Participation Robotic Day by Infineon at Klagenfurt incl. Lunch <i>Address: Lakeside Spitz, B11, Lakeside, 9020 Klagenfurt am Wörthersee</i></p> <p>Full-day event organized primarily by BABEG – Success in Carinthia (https://babeg.at/). The delegation will attend the event from the morning until noon, including lunch.</p> <p>Partner organizations: Alpen-Adria University Klagenfurt (https://www.aau.at/), build! Gründungszentrum Kärnten (http://www.build.or.at/), Infineon Technologies Austria (http://www.infineon.com/austria), JOANNEUM RESEARCH – Institute for Robotics and Flexible Production (https://www.joanneum.at/robotics/en/), Silicon Alps Cluster.</p> <p>Detailed information will follow.</p>
12.30 p.m.	Transfer to Villach
13.00 p.m.	<p>Visit COMPREI Reinraum Handels und Schulungs GesmbH at Villach <i>Address: Europastraße 10, 9524 Villach</i></p> <p>Comprei is a leading company in the field of cleanroom training, cleanroom services and trade with cleanroom accessories with 25 years of experience. Certified to ISO 9001. Comprei sees itself as a subject leader, developer and user of effective and efficient cleanroom cleaning techniques.</p> <p>Further information: https://www.comprei.eu/</p>
14.15 p.m.	<p>Visit T.I.P.S. Messtechnik GmbH at Villach <i>Address: Europastraße 5, 9524 Villach</i></p> <p>T.I.P.S. (Technical Innovation – Physical Solutions) is a global high-tech leader in advanced test hardware for semiconductors. The company develops and manufactures high-performance probe cards, test boards, and precision mechanical interfaces and systems used in microchip testing worldwide. With a strong focus on power semiconductors and sensor technologies, T.I.P.S. is recognized as a leading force in high-power test-interfaces. Combining engineering excellence with deep application expertise, T.I.P.S. delivers cutting-edge solutions for reliable, scalable, and future-proof semiconductor testing.</p> <p>Further information: https://tips.co.at/</p>



15.00 p.m.	<p>Visit Silicon Austria Labs GmbH <i>Address: Europastraße 14, 9524 Villach</i></p> <p>Silicon Austria Labs (SAL) provides comprehensive design, engineering, and testing services across the entire innovation chain. From initial system concepts and design to prototyping, validation, and qualification, SAL supports companies with application-oriented industry services, cutting-edge infrastructure, and interdisciplinary teams — helping transform ideas into robust, reliable, and market-ready solutions.</p> <p>Further information: www.silicon-austria-labs.com</p> <p>Short clip "About SAL" VIDEO SAL</p>
16.30 p.m.	Transfer from Villach to Völkermarkt
17.30 p.m.	<p>Visit Anlagenbau Austria GmbH (ABA) <i>Adress: Max-Planck-Straße 7, 9100 Völkermarkt,</i></p> <p>Anlagenbau Austria (ABA) specializes in detailed engineering and the execution of complex piping systems for high-tech industries.</p> <p>We design and deliver piping systems for the pharmaceutical and semiconductor industries — ranging from high-purity UHP systems to sterile and process installations as well as utility infrastructure. Our projects are supported from detailed engineering and custom component design through to fabrication-ready execution, with a strong focus on precision, safety, and cost efficiency.</p> <p>PURE. TECHNICAL. FOCUSED. reflects our commitment to quality, technical expertise, and effective solutions in demanding production environments.</p> <p>Further information: https://www.anlagenbau-austria.com/</p>
18.45 p.m.	Transfer from Völkermarkt to Graz
20.00 p.m.	(Hotel) Graz



Friday, 9th October 2026: Programme in Styria (Niklasdorf, Fohnsdorf, Voitsberg)

07.00 a.m.	Transfer to JOANNEUM RESEARCH (Niklasdorf)
08.00 a.m.	<p>Visit JOANNEUM RESEARCH Forschungsgesellschaft GmbH & Photonics Austria <i>Address: Leobner Str. 94a, 8712 Niklasdorf</i></p> <p>JOANNEUM RESEARCH JOANNEUM RESEARCH develops solutions and technologies for business and industry in a wide range of sectors and conducts cutting-edge research at an international level. With over 500 employees at six locations, it forms a strong and highly innovative southern research axis together with the provinces of Styria, Carinthia and Burgenland.</p> <p>As a research company of the provinces and regions, JOANNEUM RESEARCH uses its research expertise to shape the development of our modern society and economy in a sustainable and people-centred way. As a multidisciplinary team in flexible, innovation-friendly structures, it lives up to the highest social and scientific standards.</p> <p>JOANNEUM RESEARCH plays a leading role in identifying and generating solutions for the digital and green transformation as well as socially relevant challenges. With an agile R&D portfolio and a focus on research expertise, the company aims to secure its research and development services. Innovation, knowledge transfer, networking and the commercialisation of the technologies, processes and products developed ensure competitiveness at a top international level and continuous further development.</p> <p>Further information: https://www.ioanneum.at/</p> <p>Department MATERIALS We provide solutions for the entire value chain from the idea to the prototype, through miniaturisation, integration and material optimisation: large-area micro and nanostructures, bio and chemosensors, light technologies, functionalised surfaces and laser processes.</p> <p>Further information: https://www.ioanneum.at/materials/en/</p> <p>Photonics Austria The Austrian technology platform Photonics Austria was founded on the initiative of the Federal Ministry for Climate Protection, Environment, Energy, Mobility, Innovation and Technology (BMK) in order to establish a strong presence at national and international level together with representatives from business and research and to promote the exchange between business, research and education. The main tasks of Photonics Austria are to develop and support national and international research strategies and programs and to promote networking with European photonic activities, as well as to offer national actors an exchange platform.</p> <p>Further information: https://www.photonics-austria.at/</p>



09.30 a.m.	Transfer to OTTRONIC E-Systems (Fohnsdorf)
10.00 a.m.	<p>Visit OTTRONIC E-Systems GmbH & MULTIVATIVE GmbH incl. Networking Lunch <i>Address: Ankerweg 1, 8753 Fohnsdorf</i></p> <p>Ottronic Welcome to Ottronic, your partner for special electronics, high-performance drives, polymer technology, and consulting. We provide customized solutions for medical technology, industrial applications, and the food and agricultural sectors. From PCB assembly for dental drills to developing sensors for urban trees and motors for professional drones, we integrate innovative technologies and advanced engineering for top-quality products.</p> <p>Further information: https://ottronic.com/</p> <p>Multivariate We have developed a machine for fast and easy electronics prototype production. It combines all the production steps of an SMT assembly line into a single machine and is specifically designed for low volume production starting from just one unit. The system stands out with its high level of automation, user-friendly operation, and minimal setup times. This enables rapid and frequent testing, bringing agile methods into electronics development teams.</p> <p>Further information: https://www.multivariate.com/</p>
12.00 a.m.	Transfer to TAGnology (Voitsberg)
13.15 p.m.	<p>Visit TAGnology RFID GmbH <i>Address: Grillparzerstraße 2, 8570 Voitsberg</i></p> <p>TAGnology prioritizes optimizing goods movements and enhancing business transparency through digitalized production, track & trace, automated material flow, and contactless communication solutions. Acquiring a stake in Vienna-based EC4P GmbH, an innovative wind turbine manufacturer, TAGnology integrates them into their Voitsberg startup center, expanding their wireless IoT digitalization with sensor technology to support blackout prevention.</p> <p>Further information: https://www.tagnology.com/</p>
14.30 p.m.	Transfer to Graz Airport
15.00 p.m.	<p>Graz Airport</p> <p>Flights to Düsseldorf (e.g. 16.05 pm) or Amsterdam (e.g. 16.15 pm or 16.50 pm) or Copenhagen (e.g. 16.05 pm or 19.15 pm) or Stockholm (e.g. 16.15 pm or 19.15 pm)</p>