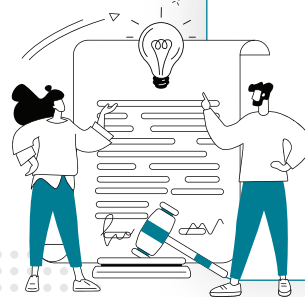


# Future of Automation

## Grow Your Business in Switzerland



**1<sup>st</sup> place**  
Most innovative country,  
followed by Sweden, the  
United States, the United  
Kingdom and Singapore



**1<sup>st</sup> place**  
in patent applications  
per capita, with 1'085  
applications per million  
inhabitants. This is more  
than double the figure for  
Sweden, ranked second  
with 495 applications per  
million inhabitants.

**2<sup>nd</sup> most**  
digitally competitive  
country in the world



**2<sup>nd</sup>**  
strongest  
nation brand



## Key Figures



**1<sup>st</sup> place**  
global commercial  
drone market per capita



**1<sup>st</sup> place**  
most talent competitive  
country, followed by  
Singapore, the United States,  
Denmark and the Netherlands



### The "Swiss Made" label

is associated with **precision, craftsmanship, reliability, and innovation**, and is one of the most prestigious and recognized marks of quality and origin in the world.

# Establish and Scale Your Automation Operations in Switzerland

Switzerland's automation ecosystem empowers businesses to lead in innovation, high-tech production and robotics. Whether you're expanding your presence in Europe, advancing R&D in automation, or leveraging Switzerland's quality standards, the country provides a unique competitive edge.

## Consider Switzerland for setting up the following company functions



### R&D Center for Automation

Tap into Switzerland's engineering expertise and research strengths in robotics, automation, sensors and energy storage to develop next-generation solutions.



### Testing & Validation Site

Benefit from Switzerland's real-world testing facilities and progressive regulations, particularly in drone technology and automation systems.



### Regional Headquarters

Establish a commercial base for supply chain and sustainability management, HR, sales and marketing, and finance to oversee your European business activities and to access the European market efficiently. Manage your intellectual property through Switzerland, from licensing and development to strategy and ownership to optimize your global tax structure.



### High-Tech Production Facility

Leverage the globally respected "Swiss Made" label, known for precision, reliability, and quality across automation and robotics—underpinned by Switzerland's commitment to one of the world's most sustainable energy mixes, with over 60% derived from hydropower.



### Smart Factory Hub

Establish a commercial base for supply chain and sustainability management, HR, sales and marketing, and finance to oversee your European business activities and to access the European market efficiently. Manage your intellectual property through Switzerland, from licensing and development to strategy and ownership to optimize your global tax structure.

## Switzerland is the ideal location if you want to...

- ✓ Access a thriving industrial ecosystem with leading research institutions, high-tech manufacturers, and a supplier network offering specialized components and precision machinery for advanced production. Switzerland is home to numerous hidden champions—highly specialized SMEs whose niche innovations are essential to global industries.
- ✓ Strengthen your R&D capabilities in robotics, automation, or battery technology.
- ✓ Leverage a skilled workforce with technical expertise in engineering and advanced manufacturing.
- ✓ Ensure high precision and reliability in your production processes with the Swiss Made reputation.
- ✓ Benefit from real-world drone testing facilities and innovation-friendly regulations.

# Why Switzerland

## Swiss Regulations - The Operating Manual

Forget red tape—think precision engineering. In Switzerland, business-friendly regulations act like a finely tuned operating manual. Striking the ideal balance of security, flexibility, and innovation, they create a stable foundation for expanding your automation business across Europe.

- ✓ **Strong Intellectual Property Protection** – Switzerland ranks among the top countries for IP security, providing a safe environment for R&D investments and technology development, which is crucial for safeguarding valuable intangible assets.
- ✓ **Pioneering Drone Regulations** – Switzerland is a global leader in shaping drone integration into airspace, setting standards for European policies and enabling real-world testing of autonomous delivery systems and air mobility solutions.
- ✓ **Cybersecurity and Data Privacy Leadership** – With stringent privacy laws and advanced cybersecurity standards, Switzerland ensures a secure digital environment for smart manufacturing and automation.
- ✓ **Public-Private Collaboration** – Government agencies, industry leaders, and startups actively shape regulations, ensuring a business-friendly environment that fosters long-term innovation.

The **Swiss Federal Office of Civil Aviation (FOCA)** approach is pragmatic, risk-based, and non-prescriptive. It has allowed many startups to enter the market with low cost and high safety standards.

Switzerland was the first country to implement **Network Remote Identification (NET RID)**, a key building block of **U-Space**—the framework for integrating drones into airspace. This initiative was developed through **Swiss U-Space Implementation (SUSI)**, a public-private partnership involving FOCA, skyguide, and industry stakeholders. Switzerland's efforts have helped shape the **European U-Space Regulatory Package**, which the country adopted in November 2022. As of 2024, Swiss laws have been updated to fully support the introduction of U-Space, reinforcing Switzerland's leadership in drone regulation.

In March 2017, **Swiss Post**, in partnership with drone manufacturer **Matternet**, became one of the first companies globally to use **delivery drones** for transporting lab samples between hospitals in Lugano. They were the first to receive approval for **beyond visual line of sight (BVLOS)** flights over a city and in controlled airspace. This real-world testing, unique to Switzerland, has helped pave the way for similar drone operations in other countries.



*“From Lucerne, with our ability to attract and retain talent, we can apply our expertise to serve clients globally, and we can quickly advance projects from concept to reality.”*



**Sonia Berube-Ray**

Managing Director  
Aurora Swiss Aerospace GmbH



*“Switzerland is the right production location. The level of training of the employees here, who are reliable and make high-quality products possible, also speaks in favour of this.”*



**Adrian Steiner**

CEO / VR  
Thermoplan



## Swiss Innovation - The Power Source

Innovation fuels Switzerland's automation sector like a high-voltage power supply. With world-class universities, specialized research centers, and real-world testing environments, it's the perfect platform to develop, test, and launch the next generation of automation solutions.

- ✓ **World-Leading Research Institutions** – EPFL, ETH Zurich, and the University of Zurich are at the forefront of robotics, automation, and drone technology, working closely with industry to bring innovations to market.
- ✓ **Proven Track Record in Spin-Offs** – ETH Zurich's Autonomous Systems Lab (ASL) and Robotic Systems Lab (RSL) have produced global leaders like Wingtra, Auterion, and AnyBotics, while EPFL's Laboratory of Intelligent Systems (LIS) is behind drone pioneers like Sensefly and Flyability.

- ✓ **Unique Real-World Testing Environments** – Companies can trial innovations in drone testing sites, innovation parks, and military/civilian airfields, such as Swiss Aeropole in Payerne, Switzerland Innovation Park Zurich, and Lodrino military airfield.

Research hubs like **NEST by Empa**, **Swiss Smart Factory Center** and **Swiss Cobotics Competence Center** offer companies access to materials, prototyping, and testing facilities to accelerate product development, while institutes like **Paul Scherrer Institute** and **Innovaare** facilitate collaboration in photonics, smart sensors, and high-tech design, bridging the gap between research and industry.

**The OpenDoors project by Swiss Transit Lab** explores the integration of autonomous shuttles into public transportation, focusing on seamless connectivity, accessibility, and user experience.

**The Swiss Center for Electronics and Microtechnology (CSEM)** is a research and technology organization bridging the gap between fundamental research and industrial application. CSEM specializes in technology transfer, particularly in precision manufacturing, sustainable energy, and digital health.

**RhySearch** is a St. Gallen-based research and innovation center specializing in precision manufacturing, optical coatings, and advanced production technologies. By bridging academia and industry, it provides companies with R&D, prototyping, and testing facilities.

**The Dalle Molle Institute** is a leading research center in AI, robotics, and automation, driving advancements in machine learning, computer vision, and intelligent systems. It plays a key role in developing automation technologies that enhance industrial processes, smart mobility, and human-machine interaction.

**The Bosch IoT Lab**, a collaboration between Bosch, ETH Zurich, and the University of St. Gallen, focuses on research and innovation on the Internet of Things (IoT), artificial intelligence, and automation. By developing IoT solutions, the lab explores applications in smart manufacturing, connected mobility, and predictive analytics.

**uptownBasel** is an international competence center for Industry 4.0 located near Basel, providing a 70'000 square meter hub for technology companies and organizations to collaborate on industrial production, healthcare, logistics, and digitalization projects.

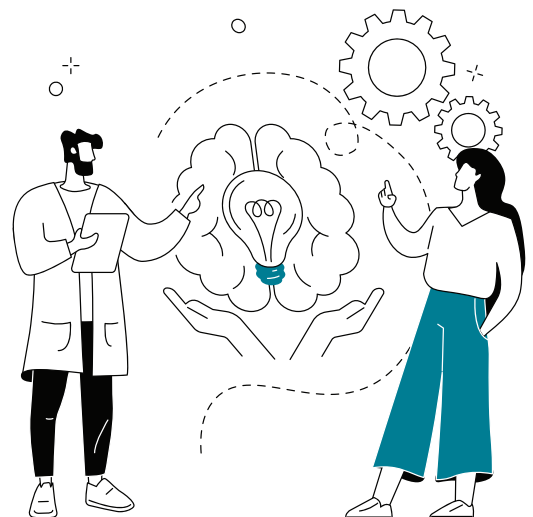
**The Swiss Data Science Center (SDSC)** is a collaborative initiative by ETH Zurich and EPFL, accelerating the adoption of data science and machine learning across various academic disciplines, public institutions, and the industrial sector in Switzerland.

*It's no coincidence that one of our research centers is located in the Canton of Aargau. Here, we benefit from close proximity to universities and universities of applied sciences, creating the perfect environment for innovation. Aargau stands out with its central location, excellent infrastructure, and high quality of life, which helps us attract the talents of tomorrow.*



Nora Teuwsen

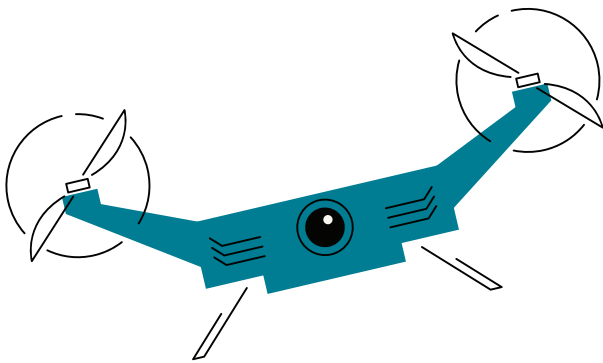
Country Holding Officer  
ABB Switzerland



## Swiss Talent - The Processor

Switzerland provides top-tier talent—the high-performance processors behind your automation success. With the expertise to boost efficiency and reduce errors, Swiss professionals help your company innovate, scale, and stay reliably ahead of the curve.

- ✓ **Unique Dual Education System** – Switzerland’s dual vocational training model combines theoretical education with hands-on experience, ensuring a steady supply of skilled technical professionals in automation and precision manufacturing. Particularly in the precision manufacturing industry, thousands of young, well-trained individuals enter the labor market every year. Having skilled staff to operate highly automated machinery effectively leads to fewer errors, more efficiency, and cost savings.
- ✓ **Global Reputation for Quality** – The "Made in Switzerland" brand is synonymous with precision, reliability, and innovation—qualities that attract global leaders like Tesla and Starbucks to source critical components from Swiss suppliers renowned for their excellence.
- ✓ **Low Labor Disruption** – With one of the lowest strike rates in Europe, Switzerland offers uninterrupted production and operational stability.
- ✓ **Top Technical Universities** – Institutions like EPFL and ETH Zurich, along with applied sciences universities across the country, produce leading talent in industrial automation, robotics, and engineering.
- ✓ **Liberal Labor Laws** – Switzerland’s business-friendly labor laws allow companies to hire and adjust workforce size efficiently, while maintaining a stable and productive work environment.



For a product to qualify as "Made in Switzerland," at least 60% of its manufacturing costs—including R&D, materials, production, and quality assurance—must be incurred in Switzerland. Additionally, the main production stage must take place in Switzerland.

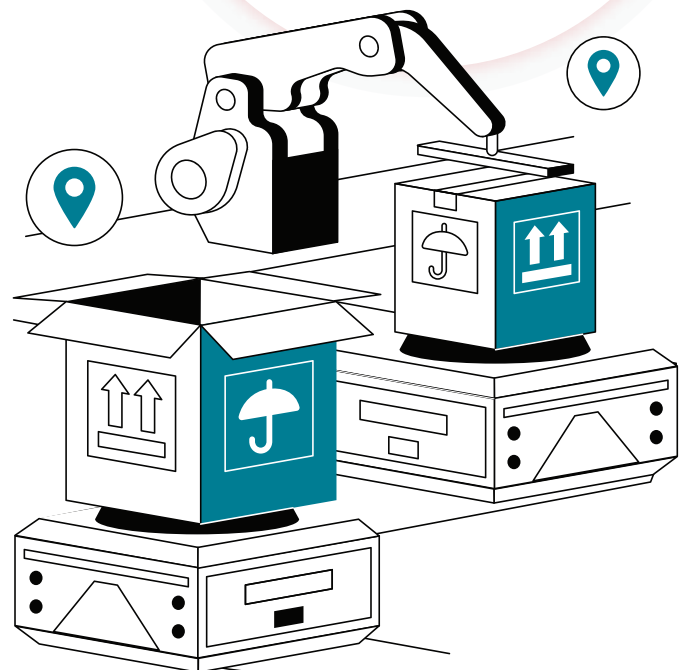


*"Ticino combines several unique advantages: its location at the crossroads of local and international academic institutions within a compact area provides access to a highly skilled talent pool in engineering and IT. It offers Swiss hallmark qualities—precision, security, innovation, and business reliability—and enables applied research collaborations with top-tier universities like USI, SUPSI, and the Dalle Molle Institute for Artificial Intelligence (IDSIA)."*



Roberto Gatti

CEO, Delvitech SA



## Swiss Ecosystem - The Gears

Switzerland's automation ecosystem moves in perfect sync, just like interlocking gears in a finely tuned machine. It connects your company to the suppliers, expertise, and global access you need to develop, produce, and scale innovations with precision and speed.

- ✓ **A Thriving Supplier Network** – Whether for high-tech components or precision engineering, Switzerland's specialized suppliers support even the most niche manufacturing needs. Looking for a particular part for your product? You can be sure to find a niche supplier in Switzerland.
- ✓ **One of the Most Industrialized Countries** – In 2023, manufacturing accounted for 18.1% of Switzerland's GDP, reflecting its engineering excellence and industrial strength.
- ✓ **Collaboration Across the Value Chain** – A compact geography fosters close cooperation between suppliers, service providers, and manufacturers, ensuring efficiency across the entire production process.
- ✓ **Strategic Access to Global Markets** – Switzerland's extensive network of free trade agreements, including with the EU and over 40 other partners, enables efficient access to key global markets.
- ✓ **Knowledge and Technology Transfer** – Universities and industry work closely together to optimize production, drive innovation, and accelerate automation advancements.
- ✓ **A Leading Precision Cluster** – Originating from Switzerland's world-renowned watch industry, its precision manufacturing expertise now powers industries such as robotics, medical technology, and additive manufacturing (3D printing).

**The Swiss Academy of Engineering Sciences (SATW)** is Switzerland's leading network of engineering experts, dedicated to promoting technological innovation and facilitating the transfer of research into practical applications for the benefit of the economy and society.

**"Precision Valley"** describes the Rhine Valley in Switzerland, particularly known for its strong concentration of precision engineering and technology companies and businesses involved in precision instruments, photonics, and sensor technology. The region has developed into a major export hub for precision instruments.

## Case Study: Aranow Machinery Group



Aranow Machinery Group (AMG) has expanded its European footprint by establishing Aranow International SA in Neuchâtel in 2022. This strategic move aimed to strengthen the company's presence in the pharmaceutical packaging sector and foster innovation in advanced production techniques and Industry 4.0 technologies.

01



02

The Neuchâtel center serves as both an innovation hub and a sales office for Central Europe. Aranow collaborates with local partners such as Microcity and the EPFL Innovation Park in Lausanne to drive research and development in equipment, production processes, and smart technologies



03

This expansion aligns with Aranow's broader growth strategy, which includes increasing production capacity at its headquarters in Spain by over 80% to meet rising global demand, particularly in the pharmaceutical and food sectors.



Switzerland derives approximately **60%** of its electricity from hydropower, underscoring its commitment to renewable energy and offering a stable, renewable power base for automation companies



In a breakthrough for ultra-compact energy storage, BTRY-a spin-off from ETH Zurich and Empa - **has launched the world's thinnest integrated battery** (0.1 mm), designed for next-gen smart cards with biometric ID, e-ink displays, and real-time logistics tracking. Developed in the Greater Zurich Area, the BTRY 1S4P reflects Switzerland's growing role in advanced battery research and miniaturized energy systems.



The Switzerland Innovation Park Biel/Bienne hosts the **Swiss Battery Technology Center (SBTC)**, which operates the nation's largest battery testing laboratory in collaboration with the Bern University of Applied Sciences. The facility provides applied R&D, prototyping, and testing for energy production and storage solutions. In Solothurn, Librec AG has inaugurated a **state-of-the-art battery recycling plant** capable of processing up to 12,000 tons annually, achieving a recovery rate of over 97% through environmentally friendly processes.



Switzerland's strategic location and favorable business environment have attracted leading solar energy companies. **JinkoSolar, the world's largest solar module manufacturer**, has established its European headquarters in Zug to reinforce its global presence, while expanding its local operational capabilities throughout Europe to better service its growing clientele.



The ZHAW School of Engineering and SMC Schweiz AG have set up laboratories at the Swiss head office of SMC to create **a competence center for automation and digitalization**. Focused on smart factory solutions, the center runs several Innosuisse-funded projects targeting applications like predictive maintenance, digital twins, and energy efficiency to solve real-world industrial challenges. A flagship initiative is the Swiss Digital Learning Factory "SmartPro 4.0," an Industry 4.0 system serving as a lab that enables testing of smart manufacturing technologies including cyber-physical systems, cloud computing, big data, and AI analytics. In addition to R&D, the center offers advanced training in digitalization, including a new course on the Digital Product Passport starting September 2025, aimed at helping professionals use product data for transparency, sustainability, and compliance.

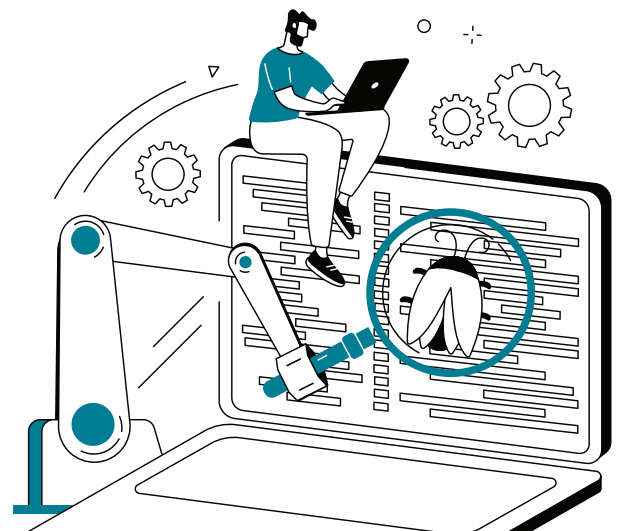


*"After exploring various countries around the world, we chose to establish our new entity, Aranow International, in the canton of Neuchâtel for two main reasons. Firstly, the country's innovative atmosphere was a priority for us as a company to add value. Secondly, Neuchâtel is home to a thriving pharmaceutical hub, which provides us with numerous new business and networking opportunities."*



Jordi Cuixart

President of ARANOW Machinery Group,  
CEO of ARANOW International



# Industry Examples

## Advanced Manufacturing & Precision Engineering

Switzerland's engineering excellence and high-tech infrastructure give your company the precision, efficiency, and innovation needed to lead in advanced manufacturing.

- ✓ **Bühler Group** is a Swiss family-owned company and a global leader in grain processing. Its solutions are used to produce food for billions of people daily. With over 13'000 employees across 140 countries, Bühler plays a system-critical role in the food industry and also drives innovation in sustainable food production and advanced materials processing.
- ✓ **Hamilton** is a global leader in life science, storage, measurement, and medtech, employing over 3'000 people worldwide, including 1'300 in Switzerland. Its European HQ and main production sites are in Switzerland, including a fully automated facility for medical consumables.
- ✓ **Maxon** specializes in high-precision electric drive systems, including DC motors, gearheads, sensors, and controllers. Its Swiss HQ focuses on R&D, production, and corporate management. Swiss precision motors from maxon powered NASA's Mars helicopter Ingenuity, marking a milestone for Swiss engineering in space exploration.
- ✓ **IMA Automation Switzerland** represents the central hub of the Italian IMA Group in the micro-assembly and medical devices industry. IMA Group is the world leader in the design and manufacture of automatic machines for the processing and packaging of pharmaceuticals, cosmetics, food, tea and coffee.
- ✓ With over 8'000 employees across more than 25 production sites globally, **Dätwyler Holding**, headquartered in Switzerland, specializes in system-critical elastomer components for industries such as healthcare, mobility, and food and beverage. It has extended its partnership with Nespresso until 2030, continuing to supply high-precision components for coffee capsule systems.
- ✓ **Mikron**, with its automation division headquartered in Switzerland, specializes in high-precision automation and machining solutions.
- ✓ **Zaugg Maschinenbau**, headquartered in Switzerland, specializes in custom automation solutions and special-purpose machinery.
- ✓ **The Schurter Group** is a globally successful Swiss family business with HQ in Lucerne. As an innovator in electronic components, it is the only European supplier of space fuses on the ESA's Qualified Parts List, to date.
- ✓ **Syntegon's** Swiss site serves as the HQ for its Food and Service & Digital Solutions units, specializing in packaging solutions for the food and confectionery industries.
- ✓ **Infotech** develops and produces high-precision automation systems for micro-assembly and dispensing applications.

### Find more information:

**Swissmem** is the leading association for Switzerland's mechanical and electrical engineering industries, representing approximately 1'400 member companies and providing services to enhance their competitiveness.

**The Advanced Manufacturing Technology Transfer Center** establishes public-private partnerships that provide infrastructure and expertise to scale and transfer new manufacturing technologies into industry.

**The Association de Recherche Communautaire des moyens de production** Microtechniques connects manufacturers, subcontractors, and users of micro-engineering production in the Jura region.

**MicroLean Lab** is an experimental platform serving Switzerland's microtechnical manufacturing and Industry 4.0 sectors.

## Sensor Technology & Photonics

Create advanced vision and sensor solutions with Switzerland's expertise in AI and precision engineering, giving your company the accuracy and reliability needed for a competitive edge.

- ✓ **Leica Geosystems**, part of the Swedish technology group Hexagon, has continuously expanded its operations in Eastern Switzerland—now a global hub for sensor and software innovation. The site has evolved into an “innovation factory,” combining Swiss precision with advanced expertise in AI and robotics. With its long-standing commitment to innovation and strong regional roots, Leica Geosystems has played a key role in transforming the area into a high-tech “Precision Valley.”
- ✓ **Sevensense Robotics**, a spin-off from ETH Zurich, specializes in AI-driven 3D vision navigation technology for autonomous mobile robots. In January 2024, ABB fully acquired Sevensense.
- ✓ **Ciposa** develops modular and flexible automation solutions for micro-assembly and precision inspection and caters to industries such as watchmaking, medical technology, and semiconductors.
- ✓ Headquartered in Switzerland, **Fisba** develops and manufactures customized optical components and systems, including microlenses, laser modules, and complex optical assemblies.
- ✓ **Baumer Electric**, headquartered in Switzerland, develops and manufactures sensors, encoders, and measuring instruments, with key functions in R&D, production, and corporate management.

### Find more information:

**Swissphotonics** is a non-profit association dedicated to enhancing the competitiveness of Swiss photonics industries by fostering innovation, facilitating networking, and supporting research collaborations.

## Autonomous Systems & Process Automation

Develop and scale autonomous systems with efficiency, reliability, and seamless market integration.

- ✓ **Aptiv PLC** is a global technology company specializing in automotive electronics and mobility solutions, with its regional headquarters in Switzerland.
- ✓ **Embotech** develops autonomous driving solutions for industrial logistics. Its Swiss operations include R&D, software engineering, and corporate management, with applications in smart factories, ports, and logistics centers.
- ✓ **Sisag** develops and manufactures electrical control and automation systems for ropeways, transportation, and industrial applications.
- ✓ **Interroll** specializes in material handling solutions. From its Swiss HQ it supports industries such as logistics, e-commerce, food processing, and airports with innovative conveyor systems and automation technologies.
- ✓ **Festo** Switzerland specializes in automation technology and technical education, with key functions in R&D, production, and sales. Its Swiss operations support factory and process automation, including a modern facility for innovation and training through Festo Didactic.
- ✓ **INTEGRA Biosciences** develops and manufactures high-quality laboratory instruments and consumables for precise liquid handling and has a global network of subsidiaries and distribution partners.
- ✓ **Retel** provides automation and digital solutions for process and building automation, data management, and IT/OT integration.
- ✓ **Netstal-Maschinen** specializes in high-precision, high-speed injection molding machines for industries such as beverage packaging and medical technology.

## Robotics & Drones

Switzerland's forward-thinking regulatory framework enables you to drive innovation in robotics and autonomous drone technology.

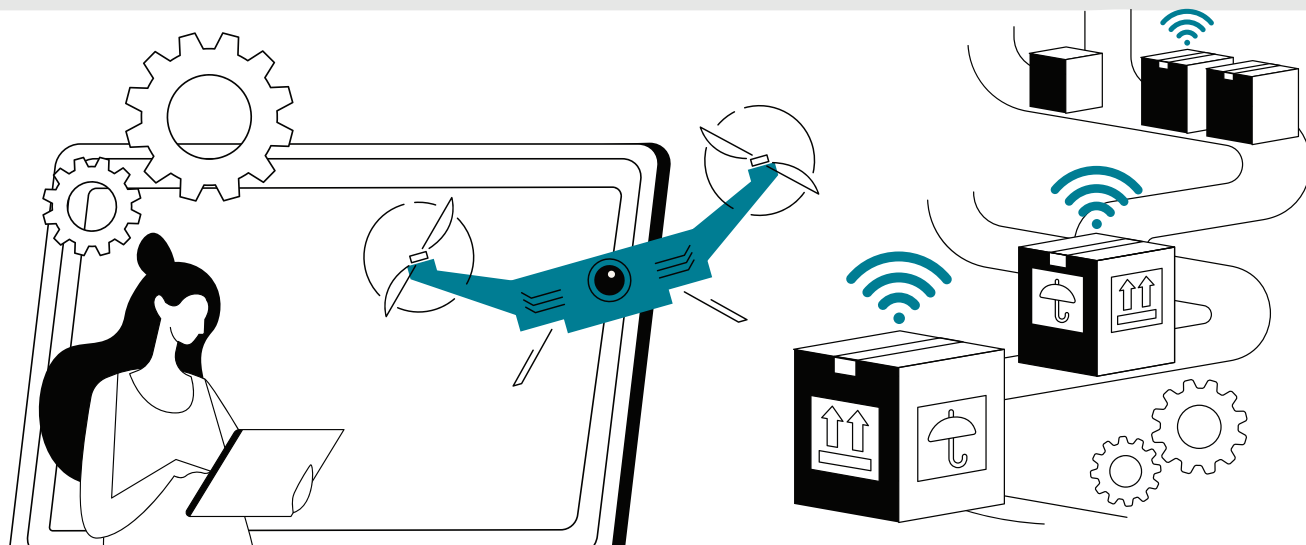
- ✓ **ABB** leads global innovation in automation, robotics, and electrification, hosting key functions like R&D, corporate headquarters, and manufacturing in Switzerland.
- ✓ **Matternet** is a pioneer of medical drone delivery services. Headquartered in California, the company has deployed drone technologies with a strong focus on medical and urgent deliveries globally. Since 2018, they have established their EMEA subsidiary in Switzerland building on the success of their collaboration with the Swiss Post and offer drone delivery services between hospitals. The company is one of only two worldwide to have received a Type Certificate for their drone, the Matternet M2.
- ✓ **Verity** delivers AI-powered mobile intelligence, enabling operational visibility through fleets of fully autonomous drones. In 2023, it announced trials with IKEA and was named as one of the top ten business technology stories of the year by Forbes.
- ✓ **Anavia** develops and manufactures advanced vertical take-off and landing (VTOL) unmanned helicopter systems, offering versatile solutions for surveillance, reconnaissance, inspection, mapping, and cargo missions.
- ✓ **Auterion**, the largest open-source drone software company, expanded their operations in the US and is quickly becoming a leader in public sector and defense applications globally. Originating from ETH Zurich's PX4 project—the most widely used open-source drone autopilot—Auterion continues to innovate with solutions like Skynode X, launched in 2023.
- ✓ **ANYbotics** develops four-legged robots for autonomous inspection in complex industrial settings. Their flagship model, ANYmal, is built to navigate hazardous environments. In 2023, ANYbotics introduced ANYmal X, the world's first explosion-proof quadruped robot certified for Zone 1 explosive atmospheres under ATEX and IECEx standards. This certification enables safe, autonomous inspections in high-risk sectors like oil & gas and chemical processing.
- ✓ **Marti Engineering** focuses on the design, development, and manufacturing of custom automation solutions, including robotic systems, manual workstations, and gripper technology.
- ✓ **F&P Personal Robotics** specializes in safe human-robot interaction, focusing on R&D, production, and the development of collaborative robotic solutions

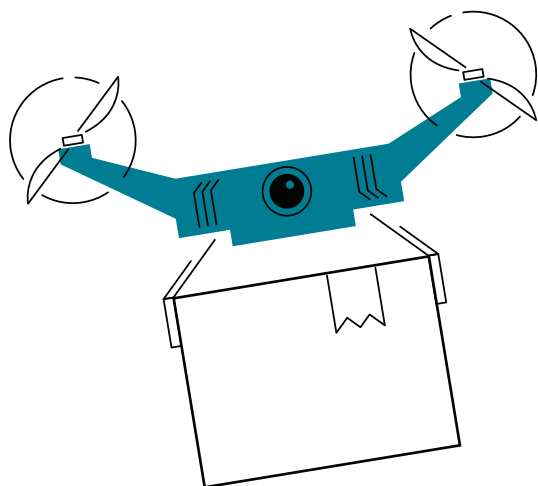
### Find more information:

**The Drone Industry Association Switzerland** represents, supports, and promotes companies offering drone-related products and services, aiming to accelerate the acceptance and adoption of drones.

**The Global UTM Association** promotes the safe and interoperable integration of drones into airspace worldwide.

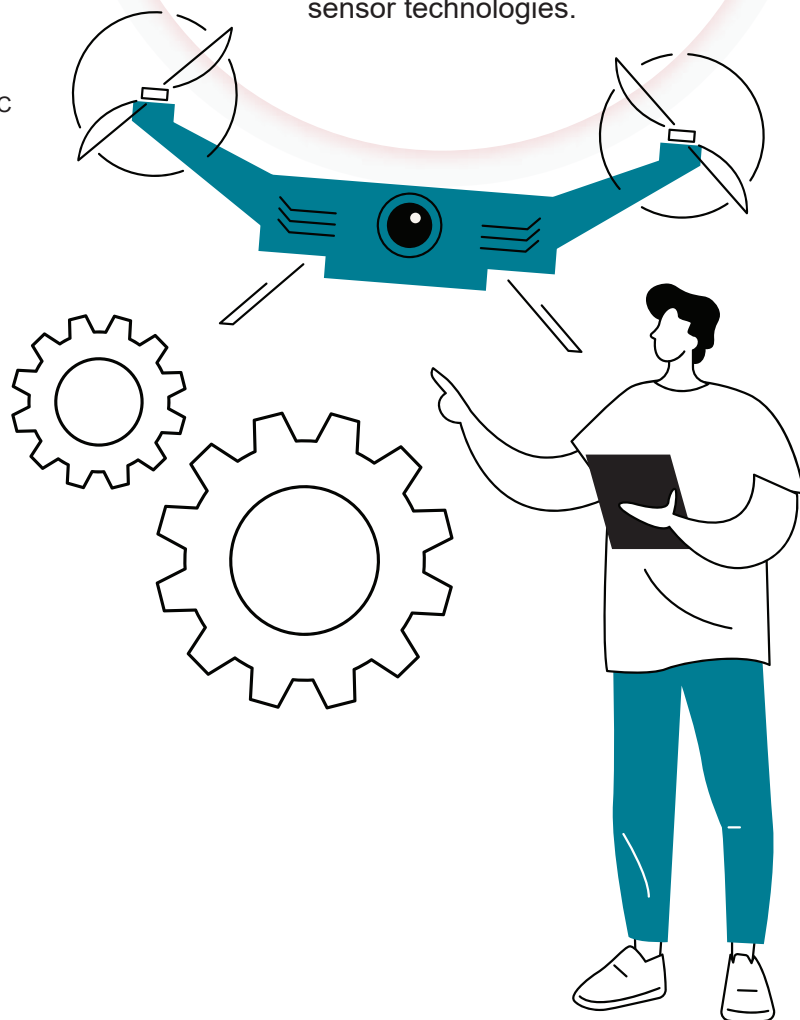
**The Swiss Aerospace Cluster** fosters innovation, collaboration, and market access for Swiss aerospace and satellite service companies through knowledge exchange, networking, and international partnerships.





## The Institute for Microtechnology and Photonics (IMP)

of the Eastern Switzerland University of Applied Sciences (OST) offers extensive expertise in areas such as optical system design, fiber optics, and laser processing. Their collaborative approach with industry partners fosters innovation in photonics and sensor technologies.



## Academia

### École Polytechnique Fédérale de Lausanne (EPFL)

- Micromanufacturing Science and Engineering Center - M2C
- Laboratory of Intelligent Systems

### Federal Institute of Technology Zurich (ETH)

- Autonomous Systems Lab
- Automatic Control Laboratory
- Institute of Robotics and Intelligent Systems

### Zurich University of Applied Sciences (ZHAW)

- Institute of Mechatronic Systems
- MINDLab

### University of Applied Sciences and Arts Northwestern Switzerland (FHNW)

- Institute of Automation
- Control Technology Lab

### Lucerne University of Applied Sciences and Arts (HSLU)

- AI Robotics Research Lab
- iHomeLab

### University of Applied Sciences and Arts of Southern Switzerland (SUPSI)

- Department of Innovative Technologies

### University of Applied Sciences of the Grisons (FHGR)

- Applied Robotics Laboratory

### Haute École Arc Ingénierie

- MicroLean Lab

## Accelerators

Innosuisse

MassChallenge Switzerland

Swiss PIC

Swiss Aeropole

I4Challenge

Venture Kick

Anaxam

Swissparks

Microcity

Innoqube

Rewired

Switzerland Innovation





## How we help

Switzerland Global Enterprise is the official Swiss organization for export and investment promotion. Our Swiss Business Hubs around the world and our team in Switzerland will help you with your location analysis, organize site visits and provide you with contacts and introductions that kick-off and accelerate your growth in Switzerland. Our service is free of charge.



OFFICIAL PROGRAM



**+** SWITZERLAND  
GLOBAL  
ENTERPRISE

Date of publication:  
June 2025