

7

Navigate the Legal and Regulatory Environment

Efficient Regulatory Structure

Switzerland offers a stable and predictable legal environment—essential for operating successfully in a global market. Switzerland’s federal system allows each of the 26 cantons to tailor in particular administrative regulations to local business needs, while still adhering to national and international standards. This decentralized approach reduces bureaucracy and enables faster decision-making. As a result, Switzerland ranks among the top countries globally for regulatory efficiency, offering you a streamlined and predictable framework for operations.

Legal Certainty and Dispute Resolution

Several Swiss cantons maintain specialized commercial courts (Handelsgerichte) that handle disputes between registered business entities efficiently and impartially. These courts are composed of full-time judges and part-time specialist judges with experience in business or finance. Proceedings are typically conducted in writing, with limited hearings, and decisions can be appealed to the Federal Supreme Court under certain circumstances.

Bankruptcy and Insolvency

Switzerland’s bankruptcy and insolvency framework, governed by the Federal Act on Debt Enforcement and Bankruptcy (DEBA), offers a transparent and court-supervised process for debt enforcement, liquidation proceedings, and financial restructuring. The system provides a clear legal basis for creditor ranking, due process, and composition proceedings, enabling viable businesses to reorganize with creditor’s consent. Swiss procedures are typically less costly, with fewer delays and lower litigation exposure compared to other jurisdictions. Switzerland balances debtor recovery with creditor protection under a unified national code.

Collaborative and Innovation-Friendly Regulation

Swiss regulations are developed in close collaboration with the private sector. Public consultations allow businesses like yours to provide input on new policies, ensuring a balance between regulatory oversight and business flexibility. Sector-specific self-regulation, particularly in the financial services and technology space, complements government supervision and

helps maintain Switzerland’s competitive edge. For example, the Federal Office of Civil Aviation (FOCA) worked closely with drone manufacturers to develop pragmatic regulations that support innovation in unmanned aerial systems, while the distributed ledger technology (DLT) law was shaped in consultation with fintech stakeholders to provide a clear and adaptable legal framework for blockchain-related undertakings.

Data Protection and Digital Leadership

Switzerland’s legal framework for data protection is anchored in the revised Federal Act on Data Protection (FADP), which came into effect in 2023. Closely aligned with the EU’s General Data Protection Regulation (GDPR), the FADP ensures high standards for the protection of personal data and facilitates cross-border data flows under certain requirements—an essential factor for internationally active firms. The law enhances individual rights and imposes clear compliance obligations, including mandatory breach notifications, data inventories, and defined responsibilities for data protection officers. It applies not only to Swiss companies but also to foreign entities processing data on Swiss residents, giving it extraterritorial scope. The FADP offers a dependable, business-compatible environment that balances legal certainty with operational flexibility in managing data.

Product Regulation and Liability

Strict product liability laws hold manufacturers, importers, and suppliers accountable for defective products, regardless of fault, unlike in general tort law. Product regulations largely mirror EU standards, allowing smooth access to the Swiss market from the EU. Thanks to Switzerland’s mutual recognition agreement (MRA) in relation to conformity assessments with the EU, products with CE certification can be sold in Switzerland without additional testing. In line with the Cassis de Dijon Principle, EU/EEA-compliant goods can enter Switzerland without modification. For smoother compliance and enhanced market acceptance, it’s recommended that your business obtain relevant ISO certifications, especially ISO 9001 (quality management) and ISO 13485 (medical devices).

7.1 Switzerland—EU Relations and Market Access

While not an EU member state, Switzerland maintains a unique relationship with the EU, characterized by a series of bilateral agreements that facilitate access to the EU single market. However, unlike EU member states, Switzerland is not bound by EU law, and access depends on negotiated equivalence and mutual recognition.

Switzerland's access to the EU market is governed by over 120 bilateral agreements, covering areas such as trade, transport, and research. Notably:

- Free Trade Agreement (1972): Eliminates tariffs on industrial products between Switzerland and the EU, facilitating smoother trade flows.
- Bilateral Agreements I and II: These agreements further deepen economic ties, covering areas such as the free movement of persons, public procurement, and participation in EU research programs.
- MRA in relation to conformity assessment: This agreement allows for the mutual recognition of conformity assessments, enabling products certified in Switzerland to be sold in the EU without additional testing, and vice versa. However, certain sectors have experienced disruptions due to regulatory changes and the nonrenewal of specific MRA chapters. Companies with EU-licensed activities (e.g., production of CE-marked medical devices) may need to establish an EU-based subsidiary.
- Participation in EU research programs: Access to European research and innovation programs, such as Horizon Europe, offers Swiss institutions and companies valuable opportunities for cross-border collaboration and project funding. While Switzerland currently participates as a nonassociated third country, it continues to be actively involved in many collaborative research projects, supported by national funding mechanisms.

Industrial goods traded between Switzerland and the EU generally move free of customs duties under existing FTAs. However, because Switzerland is not part of the EU Customs Union, customs formalities still apply. That said, simplified procedures and trusted trader programs—such as authorized economic operator (AEO) status—can significantly reduce delays and compliance burdens.

Efforts to consolidate and streamline the bilateral agreements led to negotiations on the Institutional Framework Agreement (InstA) between Switzerland and the EU.

For international firms with European growth strategies, Switzerland remains a strategic location for operations that require:

- Access to the EU market while remaining outside full EU regulatory jurisdiction
- High-quality infrastructure for product testing, R&D, and regulated manufacturing
- Intellectual property protection under Swiss law with operational freedom in Europe

Firms should conduct sector-specific regulatory assessments, particularly in healthcare, digital, and financial services, to determine if additional EU representation or certifications are required post-establishment.

“Swiss Made” Label

The “Swiss Made” label is a globally recognized designation of quality, reliability, and craftsmanship, especially in sectors like:

- Watches
- Machinery
- Medical technology
- Pharmaceuticals
- Food and cosmetics

To protect this reputation, Switzerland enforces strict criteria for the use of the label. The rules are set under the “Swissness” legislation and governed by the Federal Act on the Protection of Trade Marks and Indications of Source (TmPA). To qualify as “Swiss Made”, food products must use at least 80% Swiss raw materials (100% for milk), and the key processing step (e.g., turning milk into cheese) must occur in Switzerland, with exceptions for unavailable natural inputs like cacao. For industrial products, at least 60% of production costs (including R&D) must be incurred in Switzerland, and the main manufacturing stage must also take place there, with certain allowances for non-domestic raw or semifinished materials.

Free Trade Agreements

Switzerland is a member of the European Free Trade Association (EFTA), alongside Norway, Iceland, and Liechtenstein. Through the EFTA and its bilateral deals, Switzerland has access to over 40 global markets via FTAs, including with the EU, China, India, and Canada.

Sources and More Information

SECO—overview of FTAs

Certifications, Standards, and Technical Regulations

- Swiss Accreditation Service (SAS)
- Swiss Association for Quality and Management Systems (SQS)
- Portal of Swiss technical regulations

Product Regulation and Compliance

- Federal Act on Product Safety (DE, FR, IT)
- Manufacturing: SAS
- Federal Institute of Metrology (METAS)
- Switzerland Mutual Recognition Agreement | FDA
- Legislation on Swissness

Sector-Specific Regulatory Bodies and Sources

Food and Consumer Health

- Foodstuffs: Swiss Federal Office of Public Health (FOPH); Food labeling
- Consumer health and OTC: Federal Food Safety and Veterinary Office (FSVO)
- Swiss agricultural policy and subsidies

Pharma, Biotech, and Medical Products

- Swiss Agency for Therapeutics Products: Swissmedic
- Biotech: Federal Office for the Environment FOEN
- Precision and personalized medicine: Swiss Personalized Health Network (SPHN)
- Hospital and healthcare standards: FOPH

Digital Strategy, Data Protection

- Federal Data Protection and Information Commissioner (FDPIC)
- Swiss Federal Chancellery—Digital Switzerland Strategy
- Swiss Data Protection Act—legal framework

Finance Markets and Services

- Swiss Financial Market Supervisory Authority (FINMA)
- SIX Swiss Exchange
- SIX Digital Exchange
- BX Swiss
- BX Digital

Blockchain and Crypto

- Crypto Valley Association
- CMS Expert Guide to Crypto Regulation in Switzerland
- Swiss Crypto Guide—A Regulatory and Tax Overview