



securosys

HEADQUARTER

Securosys SA
Förrlibuckstrasse 70
8005 Zurich
Switzerland
+41 44 552 31 00

info@securosys.ch
www.securosys.ch

GERMANY & EUROPEAN UNION

Securosys Deutschland GmbH
Darrestrasse 9
87600 Kaufbeuren
Germany
+49 8341 438620

info@securosys.de
www.securosys.de

securosys



Enterprise-grade Security Solutions

Encrypt your data - Trust your equipment

„For us, Securosys offers the best symbiosis of mutual trust, powerful systems, fair price, and high flexibility in the market.“

CEO of a Swiss bank

Why choose Securosys

- Development and production in Switzerland with vetted European partners
- Market-leading performance at affordable prices
- Highest quality standards
- Collaboration with Swiss universities
- 100% Swiss owned

Use cases:

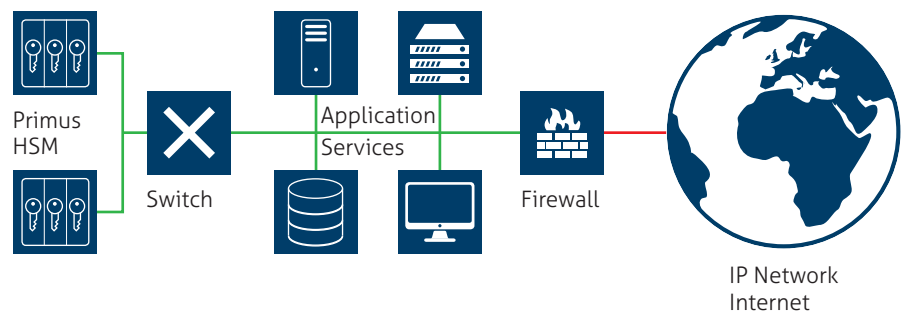
- Key management
- Authentication
- Encryption
- Network encryption
- Carrier Ethernet, MPLS, and IP Networks
- ID management
- Blockchain
- Crypto assets management
- E-government, e-passport
- Cloud Access/CASB
- Fintech
- Payment systems
- Clearing/settlement
- Financial transactions
- IoT security
- Crypto Currencies
- Crypto Assets
- Hyper Ledger

Our mission: the security of your data

We are a Swiss technology company. We develop, produce, and sell hardware, software, and services that secure and verify data in transmission and at rest. In particular, we develop, design and manufacture our products together with vetted partners in Switzerland and central Europe. We control and secure the whole supply chain. There are no backdoors in our products. We believe in long-term business relationships and want to earn your trust with security, reliability, innovation, and Swiss quality.

Our solutions: absolute trustworthiness

The Securosys product portfolio has been developed by our experienced experts and is produced in collaboration with trustworthy and reliable partners. Our leading products are the multifunctional digital key store, the Hardware Security Module (HSM). They are used to calculate signatures and to perform data encryption as well as transaction and message authentication. Our solutions work well within any PKI environments and support blockchain technology.





Primus HSM X-series.

Our products: more secure than a bank vault

Our HSM are easy to integrate into existing systems. They have outstanding performance and are tamper resistant. In addition to the HSM, related solutions such as HSM-as-a-Service, VPN systems for fully encrypted communications as well as layer-2/IP link and mesh encryptors are part of our product portfolio. Our products support international telecommunications and security standards. They are suitable for all applications, in which sensitive data needs to be transferred or stored.

Our customers: security in focus

Simple handling, top-notch security, as well as great quality and performance of our products make us the number one choice of many different organizations: banks, insurance companies, both large companies as well as SMEs and governmental bodies. Our team consists of experienced experts. We complement it with reliable partners and integrators, and resellers. This allows us to match specific requirements anytime, anywhere.



Dr. Robert Rogenmoser
CEO

17 years of Silicon Valley experience in engineering, introducing new technologies in the market, and building up companies



Dr. Andreas Curiger
CTO & CSO

Over 20 years of experience in product development of information technologies and cryptographic products



Marcel Dasen
VP Engineering

17 years experience in product development of safety and security electronics

Our flagship: HSM for the Swiss banking system

Our top reference customer is the Swiss banking infrastructure. Our Primus HSM S500 protect all transactions within the SIC4 system, which is operated by SIX under the supervision of the Swiss National Bank. The financial institutions attached to the SIC4 system execute transactions in excess of 100 Billion Swiss Francs (about US\$ 100 B, € 100 B) per day, requires data security, reliability, trustworthiness, and superior product quality.