

Private Client Bank enhances cyber resilience with Anapaya GATE

Private Client Bank implemented Anapaya GATE, a SCION-powered solution that adds an extra layer of security to systems and data.

About Private Client Bank AG

Employees: 25 Founded: 1998

Industry: Wealth Management

SCIONabled since 2025
Products: EDGE, GATE

"As a bank built by families for families, trust is the foundation of the relationships with our clients; relationships that span generations. With the SCIONabled Anapaya GATE, we have taken an additional step toward ensuring that our remote access infrastructure meets the highest level of security—one that aligns with the standards of the Swiss National Bank."

Barbara Hüber COO Private Client Bank



Overview

Since its establishment in 1998, Private Client Bank has been owned by renowned entrepreneurial families from Switzerland and Germany, offering services for wealthy families and professional clients. As a specialist hub for all matters related to wealth management, the bank provides a comprehensive overview of wealth and consolidates investments with banks in Switzerland and abroad under one roof. As such, it has the capacity to support clients in managing large, diversified assets as if they were a company.



ANAPAYA 1/3

The challenge

With a growing risk of cyber threats and to keep up with fast evolving technologies, Private Client Bank searched for a smart approach to enhance their cyber resilience by adding an extra layer of security.

As all systems and data exposed to the Internet are especially prone to cybercrime, the focus was on the security of their remote worker access. Private Client Bank looked for a solution that would still allow employees to remotely access critical systems without exposing sensitive data to Internet vulnerabilities.

Their key goals included:

- Preventing unauthorized access to sensitive systems and data.
- Maintaining compliance with Swiss financial regulations on data sovereignty and security.
- Delivering a robust, user-friendly, and cost-effective solution.

The solution

Private Client Bank chose Anapaya GATE, because they trusted the foundational technology of the Secure Swiss Finance Network (SSFN), the SCION Internet, to ensure only trusted partner access, path control of data transport and resilience against DDoS attacks.

By deploying Anapaya GATE, Private Client Bank gained a new layer of security and sovereignty over its remote access infrastructure. Built on SCION's secure-by-design architecture, Anapaya GATE ensures that only authorized remote employee connections can access the bank's data, and these connections are exclusively routed through Swiss-controlled, trusted paths, eliminating the risk of data interception or exposure to external networks.

The implementation

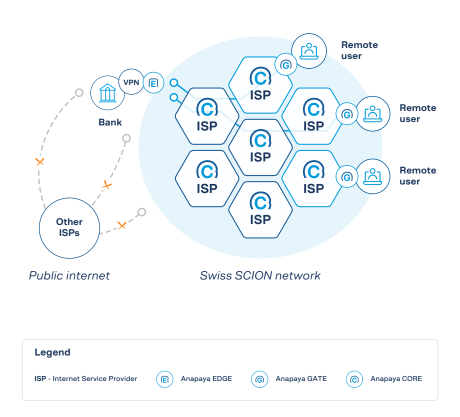
To ensure a smooth and secure deployment of Anapaya GATE, Private Client Bank partnered with Anapaya and network providers, leveraging their expertise in secure networking and telecommunications. With an extensive network of GATE providers, access to any remote online service behind the Anapaya GATE is available across Switzerland through a Swiss isolation domain.



No impact for remote workers without additional log-in or software to download.



Access reduced to the Swiss network only for added security from foreign threats.



ANAPAYA 2/3

The outcome

With Anapaya GATE, Private Client Bank strenghtens their cyber defense with an enhanced security bundle powered by SCION.

Swiss-based connectivity



No data leaves the Swiss network service, ensuring 100% isolation from the Internet for remote access services and data.

Prevention of DDoS attacks



With path control and mitigated access to the public Internet, Anapaya GATE ensures all access is controlled to prevent intrusion attacks.



Seamless experience



SCION works on the networking layer, thereby eliminating the need to integrate another application. There is no change in the log-in process for remote access.

With Anapaya GATE



Scans* reduced by

99.8%

* Scans are probing activities by attackers, such as port scans and vulnerability scans, where they attempt to discover open ports or vulnerabilities.

Download the Digital tips for improving VPNs

Have questions? Contact us at team@anapaya.net



