

Anapaya GATE Prevent DDoS and intrusion attacks

Your service

Always on. Always secure. It's that simple.

In our interconnected and highly digital world, society relies on the internet to thrive and progress. Businesses as well as individuals depend upon it.

But the internet is also the backbone of cybercrime.



are from vulnerabilities in internetconnected systems.

* InfoGuard, a cybersecurity firm, analyzed entry points of incidents in 2022 in Switzerland.

Common cyber threats

Intrusion attacks 8M+ scans 85K+ attacks

DDoS attacks



* Swiss bank stats in 2Q 2023

* 2023 in Switzerland

Today's targets

Every service, device or user is a potential entry point

into your network for malicious actors.



Business

services



loT services



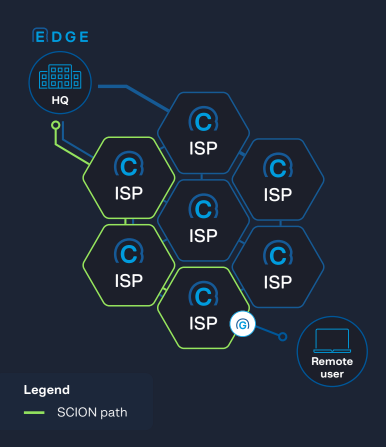
Web services and apps

The solution: SCION via ANAPAYA GATE



Put your critical service on SCION and reduce your attack surface risk.

Choose which services to make public and which to restrict to specific ISPs and their users using **Anapaya GATE.**



The proof? It is in the honeypot

Honeypot project by InfoGuard

One honeypot on the internet and one on SCION.

How does attack surface change based on the connected network?



Intrusion attempts on the honeypots Nov-Dec 2023

50,000x

fewer intrusion attempts on SCION

 \Diamond

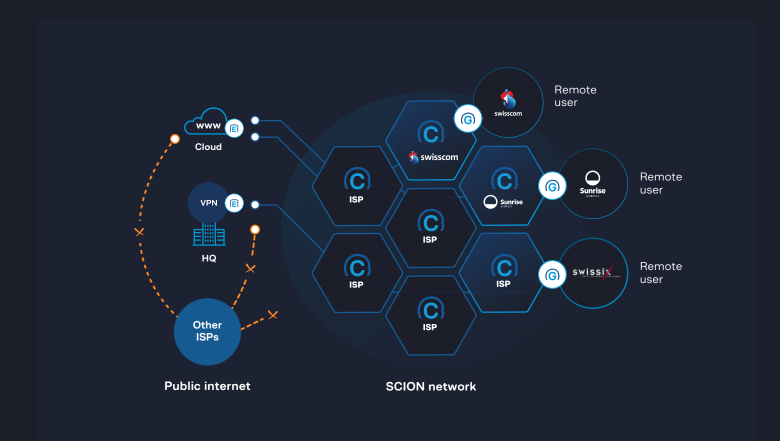
99.9%

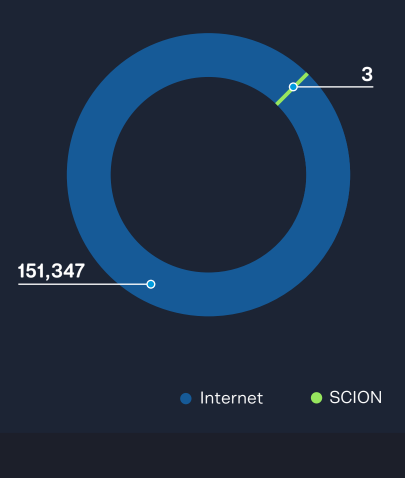
smaller attack surface on SCION

Anapaya GATE in action

Only expose your services to selected networks.

Remote users within the selected ISPs will reach your service endpoints via Anapaya GATEs.





What cannot be seen cannot be attacked.

Secure your VPN, IoT and Web services

Always secure



Business continuity and data security with DDoS and intrusion attack prevention. Peace of mind for you.

Always on



Uninterrupted operations with constant connectivity; even in case of ISP failure for a smooth user experience.

It's that simple



License-based model with no installation and 24/7 support. Connectivity via any ISP and quick setup on **Anapaya EDGE**.

Do you have a VPN, website or IoT service that needs securing?

Book a demo today!