

OPUS






The ISP-Provided Security Solution for SMBs



A powerful & simple solution for SMB/SOHO's cybersecurity worries

Discover The customer enjoys an initial and ongoing "No-touch" identification & mapping of devices connected to the network.	Protect We create an ongoing network & connected devices defensive layer, against external & internal cybersecurity threats.
Observe The customer knows and understands what's happening within their network – no IT department needed.	Manage The customer can easily define & execute policies for devices' usage and content access, creating a safe browsing environment.

Here's how Opus protects their digital work

	Discovery & Identification	Using multiple indicators, we automatically identify the devices connected to the business network (including IoT).
	Router Protection	Our router-based agent constantly protects against attacks on the router from outside and inside the business network.
	Network Protection	We monitor the business network's behavior for any abnormal & malicious activity, and instantly alert and deal with the issue.
	Device Protection	We pay special attention to IoT devices on the network, protecting them against known vulnerabilities and preventing devices from being used in attacks.
	Content Filtering	We enable the network owner to limit access to content and services outside the network for specific users and devices.

Overview of Cybersecurity capabilities included within OPUS

Router Protection

- Router Hardening
- Deception
- Virtual Hot Patching
- Wi-Fi Password Protection*

Network Protection

- Anti DoS/DDoS
- Brute force Protection
- Port scan Protection
- Anti-Spoofing (MITM)*

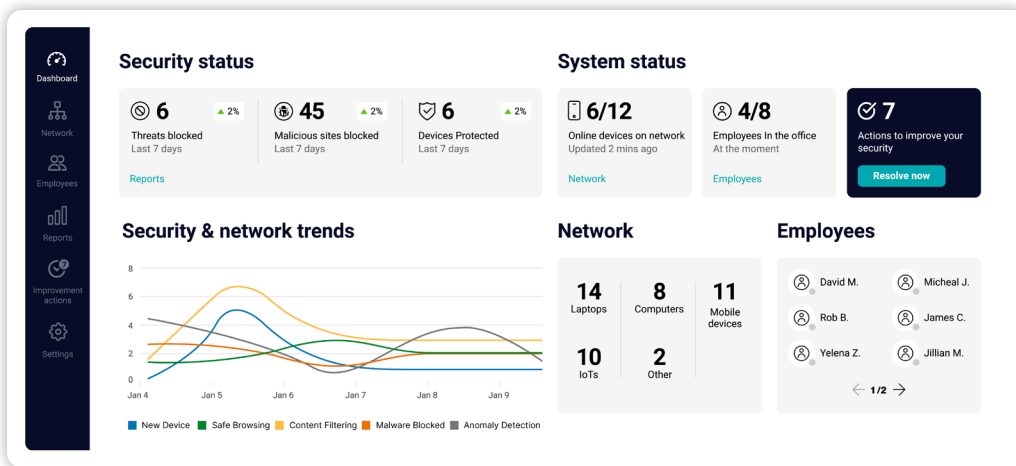
Device Protection

- Adaptive & Dynamic Firewall
- DPI Engine
- Anti Malware*
- OS update notification*

Safe Content Environment

- Safe Browsing
- Category Filtering
- Service Filtering

* Upcoming feature



Here's what you gain when you offer SAM OPUS to your customers

- New Revenue Stream**
Offer OPUS as a stand-alone or a bundled service for your target customer segment.
- Differentiate & Reduce Churn**
Acquire new subscribers and retain existing ones by providing security where it counts most – inside their network.
- Carrier Network Protection**
OPUS' Router Protection stops outbound threats from customers' networks from entering and utilizing the ISP's network.
- Fastest Time-To-Market**
Easy integration with ANY Linux-based router + Fast cloud-to-router agent deployment = The shortest path from decision to activation.