

31% OF ORGANIZATIONS HAVE EXPERIENCED A CYBER ATTACK*

- · SmartSecurity uses global threat intelligence to detect, contain and prevent network breaches in real-time.
- · Track and help protect against the latest threats with malware updates that are automatically pushed.

GET PICKY ABOUT YOUR NETWORK ACCESS

- Set network policies for your employees and customers and choose which users, devices and applications can send and receive data.
- Allow, limit or deny access to specific types of Internet content (e.g. video ε music, gaming, social media etc).

MULTIPLE LOCATIONS, ONE SERIOUS SECURITY PROTOCOL

- A Virtual Private Network (VPN) provides secure connection between offices and allows remote employees to access business files safely.
- Rest easy Your data is kept safe and malicious attacks are diminished with real-time traffic analysis that monitors remote locations.

IT'S ALL IN THE CLOUD, NO SILVER LINING NEEDED

- Manage your network from anywhere[†] using an intuitive online dashboard.
- Sit back and receive seamless, automatic over-the-web feature upgrades and security policy updates.





SMARTSECURITY FEATURES INCLUDE:

Cloud managed

Access a comprehensive dashboard to view and manage your network from anywhere † at anytime.

Application control

Set network policies for employees and guests by choosing which specific applications are permitted to access your system.

Content filtering

Choose what types of web content are permitted or denied within your network (e.g. gambling, adult content).

Safeguard remote workers

Provide a secure VPN connection for your remote workers to access business files.

Business-grade firewall

Ensure only the network traffic you want enters or leaves.

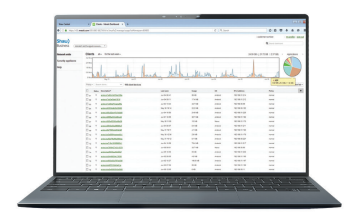
Advanced Threat protection

Help protect your business against the latest viruses, malware and malicious hackers.

Secure multiple locations

Connect multiple offices together and share files safely through a secure Virtual Private Network (VPN).

PORTAL PREVIEW



View application and website usage so you can choose what's allowed on your network.



Security reporting provides visibility into threat activity so you can make proactive decisions for network policies and usage allowances.



Shaw Business Internet or SmartWiFi is a required service to have SmartSecurity.

An Internet or WiFi connection is needed to use certain SmartSecurity product features.





