

WEB FILTERING-AS-A-SERVICE

Protect all users, devices, and workloads 24/7 across all ports and protocols.

Web filtering software keeps track of and controls where people are surfing on the Internet, giving an organization the ability to permit or forbid online traffic in order to enforce business policy and safeguard against potential dangers. By preventing harmful domain requests and IP responses while DNS queries are resolved, DNS filtering safeguards workers when they are not connected to the VPN. Connections are never made, and files are never downloaded by imposing security at the DNS layer. This helps stop and identify phishing, malware, the exfiltration of data over any port, and command & control (C2) callbacks. By Deploying DNS filtering helps to expose threats for better investigation and response. By delivering all this from the cloud and offers visibility and enforcement to protect users anywhere.

WHY US

- **SOC 2 Type II and ISO-27K1 Certified SOC**
- **Industry-beating Priced Premium Quality Service**
- **1000+ customers across 20+ countries**
- **Month-to-Month Subscription Contracts**

CHALLENGES



REMOTE OFFICES

As organizations expand into new markets, acquiring smaller companies and their office footprints, the number of remote and branch offices grows, too; hence organizations need a new approach to networking and security.



ROAMING USERS

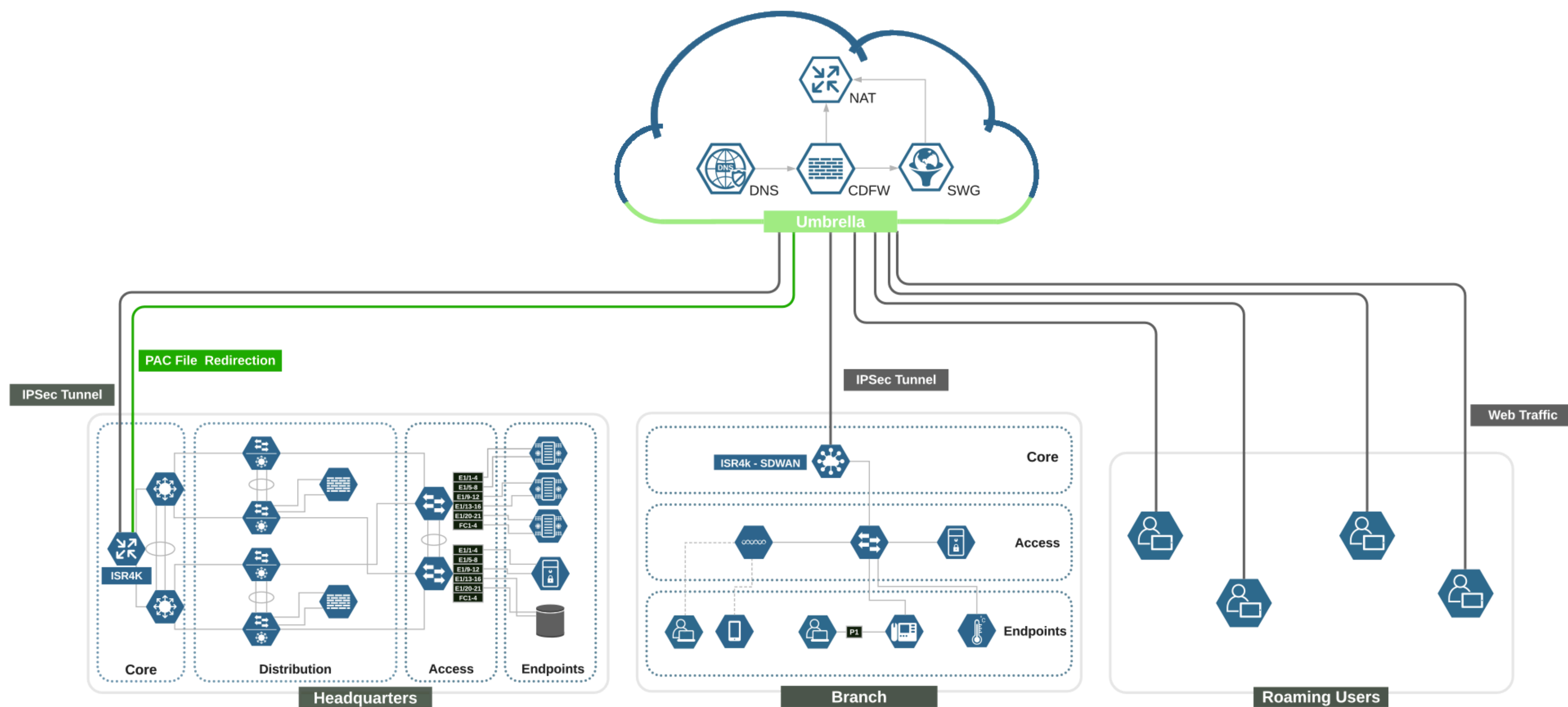
Laptop computers have supplanted desktop computers to become the primary endpoint for many business users. Similarly, mobile computing has untethered workers as mobile devices have become more powerful than many desktop computers, and their use has proliferated.



MORE NETWORK TRAFFIC

New apps, including public cloud storage and video conferencing, are data-intensive and require large amounts of network traffic to support the increasing demand from employees.

HOW DOES IT WORK?



WEB FILTERING-AS-A-SERVICE – BENEFITS

- Block domains associated with phishing, malware, botnets, and other high-risk categories.
- Proxy and decrypt risky domains for deeper inspection of URLs and files.
- Enable web filtering using 85+ domain content categories.
- Protect mobile and roaming users who are off-network.
- Ensure the most reliable and secure network access to users.
- Eliminates the need for multiple security solutions – provides better ROI.
- Allows the user to connect with corporate data and applications from anywhere.
- Enforce the industry standard & corporate-defined policies on users.
- Deliver secure connectivity by combining the network and security functions.
- Access to deep visibility about the user activity on the cloud, applications, and corporate network.

CONTACT US

CONTACT US NOW!