

Archon Delivers Next-Generation Enterprise-Class Web Security

With mobile workers outside UTM perimeters, traditional UTM systems are not enough. Phishing, ransomware, botnets and other malevolent code is quickly injected and brought into the network from the outside. Archon, installed on the remote worker's device, delivers next-generation web filtering to meet security requirements for access to the network.

Five ways Archon outperforms other web filtering security.



Proxy Based Web Filtering

Archon filters traffic through a proxy system allowing you to grant access to some parts of a site while blocking other. And where DNS leaves users exposed if a safe site is compromised with malvertising, Archon's proxy scans all portions regardless of reputation.



Total Endpoint Protection

Traditional UTM systems only protect devices inside their networks, leaving employees outside the perimeter exposed. Archon protection travels with the device.



Cloud Based Management

Centrally managed and deployed with a single click, Archon eliminates the need to maintain costly hardware. Updates are sent to all protected devices regardless of their location eliminating the need to VPN back into the security perimeter for protection.



Machine Learning Optimization

Capable of learning from each new deployment and scanned site, Archon self optimizes. Discoveries are then shared to ensure the entire Archon-protected community of networks benefit.



Better Security Visibility

Through its intuitive dashboard and detailed reporting, Archon can provide levels of visibility other systems can't. Monitor logs, track activity, see who did what, when and where.

Upgrade to better security with Zorus Archon.

Get a free demo of Archon by Zorus

Contact KTC Consulting Inc. at 732-388-2485 or
edtimmes@ktcconsulting.com

You can also learn more at zuorustech.com