



Cisco Umbrella (OpenDNS)

You can significantly reduce the number of phishing and ransomware infections across your organization with Cisco Umbrella.

What is Cisco Umbrella?

Cisco Umbrella, formerly known as OpenDNS, adds a layer of security to each system's internet connection by checking traffic against millions of known malicious websites, botnets, and unsafe connections. Umbrella protects your system against accidental phishing link clicks as well as deliberate attempts to access unsafe or inappropriate websites. Its admin selected filters prevents users from reaching known malicious websites, thus halting threats such as malware from ever making it into your network, onto your computers.

How it works:

Umbrella identifies malicious websites by learning from 80+ billion daily internet activity requests / patterns. Cisco researchers leverage statistical models to discover, classify, and even predict the callback destinations used by exploit kits, phishing campaigns, and many ransomware variants.

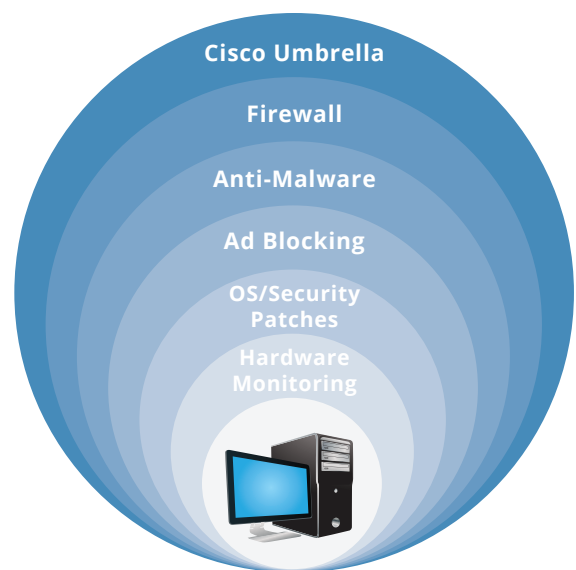
Summary of Benefits:

Cisco Umbrella is a layer of Cybersecurity protection against ID Theft, Malware, & Viruses. It can reduce down-time in the event of a Ransomware lock up event and works to protect your computers from being hijacked and used as hacker resources for attacks on other networks.

The Umbrella contains 60 content category filters, allowing for flexible configuration and provides administrators with real time insights into user and site access attempts. It protects computers behind your firewall as well as PCs out in the field.

RSI's Success is in Securing Yours:

Cisco Umbrella is a cost-effective and proactive security layer to your system. Contact RSI today to learn how Umbrella can significantly boost your Cybersecurity defenses, ultimately keeping you and your business safe.



Contact RSI today to learn more about how Cisco Umbrella can significantly boost your Cybersecurity defenses.