



AWAKE

Awake Security™ User's Guide

Version 2.3

Awake Security

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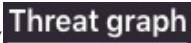
Release Notes: Version 2.3

New Features in Release 2.3

New Dashboard brings insights into focus

The Dashboard has been completely revised. When you log in to Awake, it shows you information about the Threat insights, the Device insights, the Domain insights, the Deployment insights, and the Top threat behaviors in your network. For details, see [Using the Dashboard](#).

Force-directed threat graph

Awake has enhanced graphical threat mapping. Log in to Awake and it opens to the new [Dashboard](#), described above. You can then click the **Threat graph** link () , which presents a map of your network's devices, showing the top ten devices' threat behaviors, suspect destinations, and IOC matches. For details, see [Exploring the Threat graph](#).

New quick-search capability, right from the Query bar

The query bar is your gateway to powerful Awake Query Language searches, but it is also your intuitive link to quick *ad hoc* searches. Once you begin typing your search term, Awake immediately displays a set of auto-complete searches. For details and an example, see [Using Awake's quick search function](#).

User-generated Security Reports

Awake has introduced Security reports in PDF that may be generated by the user at any time with a view of the key security insights over the last week. The **Insights** link was added to provide a way to generate a custom report based on the report sections including: Deployment summary, Deployments, Devices, Domains and Threats. This new tool appears as a download on the right side of the Dashboard. For details on using the Insights reports, see [Exploring threats with an Insights report](#).

Improved remote maintenance

Awake has enhanced our use of the Awake Maintenance Cloud connection to allow remote software updates to be applied without the use of a separate VPN connection. This simplifies the deployment and make upgrades and maintenance easier.

For an overview of our hardware configuration, see: [Hardware and network architecture](#).

Clustered appliance topologies

Awake has introduced a clustered topology where the Analytics processing is done in a separate appliance, which is fed by one or more monitoring appliances. This allows multiple network segments to be monitored by a single Analytics appliance.

For details on our topology, see: [Awake's network topology and use of monitoring points](#).

New features in Release 2.1:
