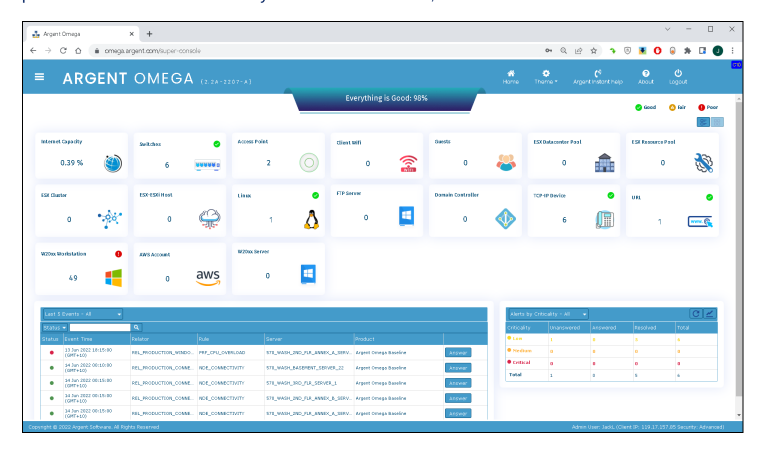


Brand-New Argent Omega Super Console

The Argent Omega Super Console delivers a completely-new experience with an overview status display of the entire environment.

Not only is the Argent Omega Super Console visually attractive, but it also automatically and logically presents an environment summary to the customer – Live, 24 x 7.

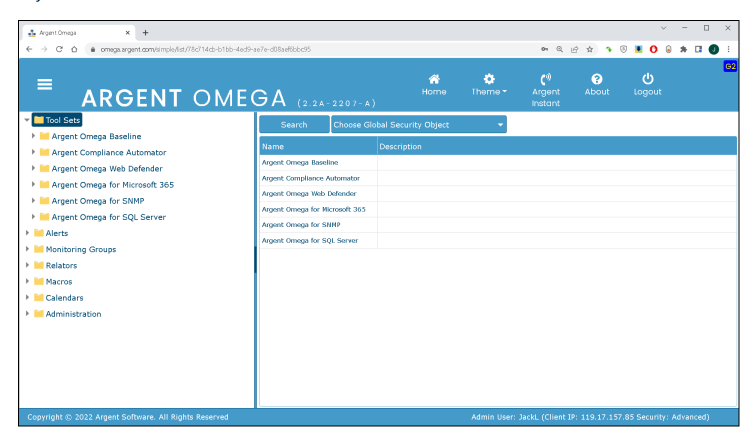


Enhanced and Simplified User Interface

Argent Omega's user interface is web-based and completely secure.

Customers can now access ALL Argent Omega Monitoring Tool Sets from ONE screen.

Customers can choose to work traditionally on-prem, or provide access to the cloud and work from anywhere.



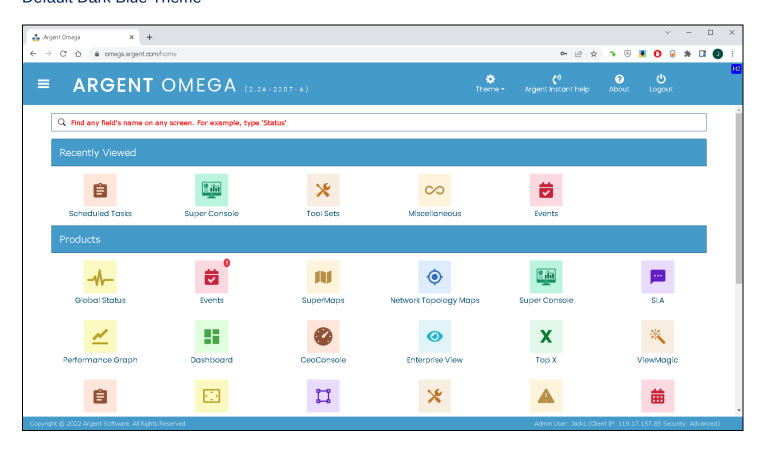
Modernized and Improved Graphical User Interface

Argent Omega has a more modernized and improved graphical user interface.

The landing screen offers a new search feature to assist product navigation and prevent "getting lost" in the GUI.

The product supports Theme customization to fit various needs, such as a Dark Theme when customers prefer a high-contrast graphical interface.

Default Dark Blue Theme



Dark Theme – 19 Themes Are Available



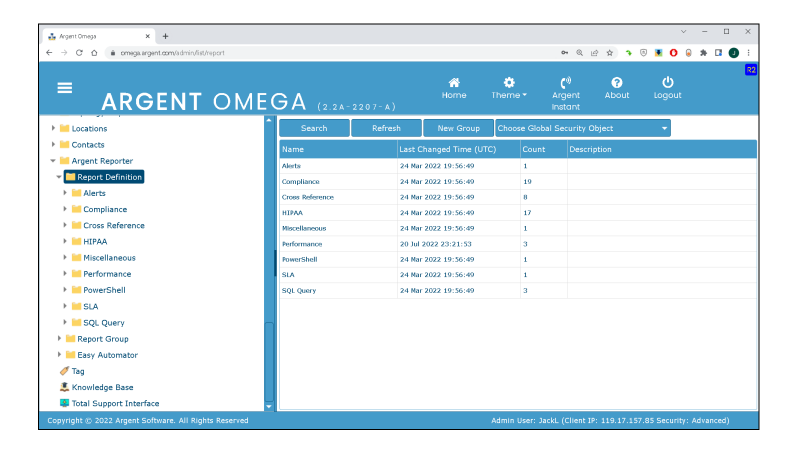
Reporting Feature Is Now Out-Of-The-Box

As a part of Argent Omega, the Argent Reporter now provides out-of-the-box reporting to customers.

Argent Reporter provides more customizable reporting using the popular industry-standard report definition language (RDL).

Argent Reporter includes instant best practice compliance reporting.

Argent Reporter supports SQL Job Reporting as a new additional feature. This saves customers the time of manually and individually creating multiple SQL job reports for database servers.



Network Topology Mapping Capability

Argent Omega supports Network Topology Mapping – out of the box. Network Topology Mapping enables customers to quickly and easily obtain an overview status of ALL major network device links from one screen.

Information Examples:

- Connected Port Numbers Between Two Devices
- Link Speed
- Receive and Transmit Throughput
- Connection Status

