



Security Observability Datasheet

Thank you for downloading this SolarWinds PDF. Carahsoft is the distributor for SolarWinds cybersecurity solutions available via GSA 2GIT, ITES-SW2, NASA SEWP V, and other contract vehicles.

To learn how to take the next step toward acquiring SolarWinds' solutions, please check out the following resources and information:



For additional resources:

carah.io/solarwindsresources



For upcoming events:

carah.io/solarwindsevents



For additional SolarWinds solutions:

carah.io/solarwindssolutions



For additional compliance initiatives solutions:

carah.io/solarwindssolutions



To set up a meeting:

SolarWinds@carahsoft.com

855-757-9463



To purchase, check out the contract vehicles available for procurement:

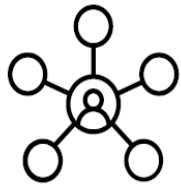
carah.io/solarwindscontracts

Benefits of Security Observability

Security integration for Hybrid Cloud Observability



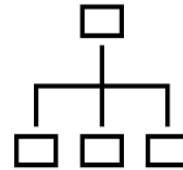
This integration combines security-related events, metrics, and activities with the other data in Hybrid Cloud Observability. Some of the key benefits of this security integration include:



Gain insights into the entire internal state of a complex distributed environment



Understand the security posture of the environment



Remove internal silos and have complete control



Reduce the time it takes to identify security issues

Summary Dashboards From SEM, ARM, and More

Covers security-related events, metrics, and activities



Single-pane-of-glass solution designed to identify critical security issues

- Better understanding of the complexities within the environment
- Gain real-time visibility to help detect and remediate security issues
- View security events, firmware vulnerabilities, policy violations, risk assessments, and more in a single dashboard