

US Army Research Laboratory Case Study

Introduction

This case study of US Army Research Laboratory is based on a September 2017 survey of SolarWinds Government customers by TechValidate, a 3rd-party research service.

Challenges

The business challenges that led the profiled organization to evaluate and ultimately select SolarWinds Government:

- IT challenges their agency faced prior to implementing SolarWinds products:
 - Lack of visibility into the problems leading to network performance or capacity issues
 - Not having the tools to troubleshoot network problems or outages
 - Lack of visibility into system / server health
 - Lack of visibility into application or database performance

Use Case

The key features and functionalities of SolarWinds Government that the surveyed organization uses:

- Regular user in the following SolarWinds product areas:
 - Network Management
 - Systems, Application, Server, and Storage Monitoring
- Uses SolarWinds products across multiple departments / locations, but not whole agency
- Agency use cases for leveraging SolarWinds products:
 - To monitor network performance
 - To troubleshoot network problems or outages
 - To monitor system / server health
 - To monitor application and database health

Results

The surveyed organization achieved the following results with SolarWinds Government:

- Results they were able to produce using SolarWinds products:
 - Improve resolution rates for networking performance and capacity issues
 - Improve configuration management
- Favorite SolarWinds products:
 - Network Performance Monitor
 - Network Configuration Manager
 - Server & Application Monitor
 - IP Address Manager
- Purchased their SolarWinds products because of:
 - Cost effectiveness
 - Scalability / ability to support our growth

Organization Profile

Organization:
US Army Research Laboratory

Organization Size:
Federal

Industry:
Government

About SolarWinds Government

SolarWinds delivers powerful, affordable, and easy-to-use IT solutions to US Federal and other Government agencies to monitor and manage networks and systems, streamline support operations, and ensure security and compliance.

Learn More:

[SolarWinds](#)

[SolarWinds Government](#)