

SOLARWINDS GOVERNMENT CASE STUDY

Minnesota State and Local Case Study

Introduction

This case study of a cultural institution is based on a March 2019 survey of SolarWinds Government customers by TechValidate, a 3rd-party research service. The profiled organization asked to have their name blinded to protect their confidentiality.

"User Device Tracker is my favorite. It's an easy setup and so handy at locating devices."

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

Use Case

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

- Regular user in the following SolarWind product areas:
 - Systems, applications, servers, and storage monitoring
- Uses SolarWinds products in the service / on the site
- Agency use cases for leveraging SolarWinds products:
 - Network performance monitoring

Results

The surveyed organization achieved the following results with SolarWinds Government:

- Results they were able to produce using SolarWinds products:
 - Improve log tracking and management
- Favorite SolarWinds products:
 - User Device Tracker
- Purchased their SolarWinds products because of:
 - Ease of use

Organization Profile

The organization featured in this case study asked to have its name publicly blinded because publicly endorsing vendors is against their policies.

TechValidate stands behind the authenticity of this data.

Industry: **Cultural Institution**

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

Source: TechValidate survey of a Cultural Institution

✓ Validated Published: May. 15, 2019 TVID: 57C-407-D0D

Research by

TechValidate