

SOLARWINDS NETFLOW TRAFFIC ANALYZER CASE STUDY

Evergreen Park School District 124

Introduction

This case study of Evergreen Park School District 124 is based on a December 2017 survey of SolarWinds NetFlow Traffic Analyzer customers by TechValidate, a 3rd-party research service.

"My favorite feature of NetFlow Traffic Analyzer is having a centralized viewpoint of all of our switches and the ability to see who is using what where."

Challenges

The business challenges that led the profiled organization to evaluate and ultimately select SolarWinds NetFlow Traffic Analyzer:

- Identifying the cause of bandwidth spikes
- Troubleshooting application performance issues
- Viewing traffic patterns to optimize policies
- General network troubleshooting
- Gaining access to historical traffic data

Use Case

The surveyed organization uses the following SolarWinds products:

- Network Performance Monitor (NPM)
- NetFlow Traffic Analyzer (NTA)
- Web Help Desk

Results

Organization Profile

Organization: **Evergreen Park School** District 124

Industry: **Educational Institution**

About SolarWinds NetFlow Traffic Analyzer

SolarWinds delivers powerful, affordable, and easy-to-use network monitoring and management software to help you take control of your network, reduce outages, manage devices

The surveyed organization achieved the following results with SolarWinds NetFlow Traffic Analyzer:

Gets to the root cause of a bandwidth issue ten times faster since using NetFlow Traffic Analyzer versus using no flow analysis tool.

Source: Steven Korpal, Network Administrator, Evergreen Park School District 124

Research by

TechValidate

✓ Validated Published: Feb. 2, 2018 TVID: 14D-E08-675

and speed up troubleshooting.

Learn More:

C SolarWinds

☑ SolarWinds NetFlow Traffic Analyzer