

# Case Study: Educational Institution

## Challenges

- Purchased SolarWinds VMAN in order to solve the following virtual challenges:
  - Unable to be proactive in performance optimization
  - Capacity Planning
  - Currently don't have a monitoring tool

#### Use Case

Manages >1000 VMs with SolarWinds VMAN.

#### Results

- Reduced downtime by >75% with SolarWinds Virtualization Manager (VMAN).
- Decreased time spent troubleshooting virtual performance issues by 25-50% with SolarWinds VMAN.
- Increased VM team productivity by 25-50% since deploying SolarWinds
  VMAN
- Reclaimed storage, CPU and memory due to sprawl reduction and better management with SolarWinds VMAN:

CPU: 10-25%

memory: 10-25%

storage: 10-25%

- Was not able to delay a hardware or software purchase with SolarWinds VMAN.
- Saw value in 1-4 weeks after deploying SolarWinds VMAN.
- Purchased SolarWinds VMAN over other virtualization tools for the following reason(s):
  - Price
  - Integration with other SolarWinds products
  - Alerting/Reporting

### About SolarWinds Virtualization Manager

SolarWinds delivers powerful, affordable, and easy-to-use application, server, virtualization and storage monitoring software to help you get complete visibility of your systems infrastructure, and stay ahead of downtime and performance issues.

Learn More:

☑ SolarWinds

✓ SolarWinds Virtualization Manager

Source: TechValidate survey of a Educational Institution

✓ Validated Published: Oct. 5, 2015 TVID: CFE-9FF-660

Research by

**TechValidate**