vyopta DATA SHEET

Proactively monitor your entire video conferencing environment. Easily improve user experience, grow adoption and optimize cost.



Simplify

Escape complexity and spreadsheet manipulation with one, powerful monitoring tool. Start getting more from your single or multi-vendor video investment with less effort.

Improve

Proactively identify issues with custom alerts, real time monitoring, and historical data. Easily track the progress made boosting user experience with historical reporting.

Optimize

Understand utilization, adoption, and capacity trends across all technologies and to better allocate resources. Finally, you'll be able to forecast and purchase effectively.





Problems we solve for you

80%

Get back up to 80% of the time you spend collecting, cleaning and preparing data.

68%

68% companies rank quality experience as the #1 way to increase employee adoption rates.

95%

Vyopta customers report driving up employee adoption by 95% without adding capacity.

Improve quality of experience and make users happier.

vAnalytics' couples custom alerts with real time quality and performance monitoring. You'll be able to pinpoint and solve issues by location, department, participant, vendor, call type, protocol, endpoint and more.

Not only will you resolve issues faster, you'll gain unparalleled quality metrics details like jitter, packet loss, resolution, and bandwidth to identify and solve issues with actionable data. You'll finally be able to start proactively identifying issues, improving employee sentiment and adoption so you get more from your video investments.

The best part is, you can track and measure your efforts by generating visual reports that showcase the impact you're making on adoption and usage overtime.

31.63% Good Fair Bad 2.36% Unknown

Simplify and easily monitor your entire enviroment

vAnalytics simplifies all of your video collaboration data into one, powerful dashboard. Your data will become more accurate and comprehensive while becoming easier view and put to good use.

Drill in and uncover actionable insights for your single vendor environment, or across each of your video conferencing solutions. You'll be solving issues in seconds, and generating customizable reports that are easy to understand and share with other stakeholders in your company.

Optimize assets and scale your investment efficiently.

Stop guessing and get smart about allocating your resources. Plan and budget effectively with a better understanding of usage and performance across your entire environment.

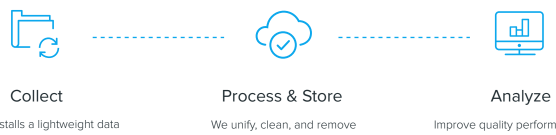
vAnalytics will empower you to identify critical trendsaround employee adoption, demand for technology, and capacity utilization. You'll get the most from your current assets, and ensure you never overspend or run out of resources.

ENDPOINT QUALITY





How it works



Vyopta installs a lightweight data collection agent on a virtual machine onto your organization's network.

We unify, clean, and remove duplicate data for accurate monitoring and reporting at all times. Improve quality performance and best allocate your resources with our monitoring and analytics modules.

Infrastructure

- Cisco Unified Communications Manager (CUCM)
- Cisco Multipoint Control Unit (MCU)
- Cisco Telepresence Server (TPS)
- Cisco Telepresence Management Suite Extension (TMS and TMSPE)
- Cisco VCS and Expressway Core and Edge
- Cisco Telepresence ISDN Gateways
- ✓ Polycom RealPresence DMA
- Polycom RMX
- ✓ Polycom RealPresense Resource Manager (RPRM)
- Vidyo Management Portal
- VidyoRouter
- VidyoGateway
- 🗸 Acano
- Pexip Infinity
- Cisco WebEx

Data Agent Requirements

- ✓ CPU 2.4GHz or Higher
- Memory 8GB RAM Minimum
- Disk Space: 160 GB OS and Data
- ✓ Network Interface Card: Single Network Interface Card
- ✓ Operation System: Windows Server 2008 R2 or 2012
- 32-bit
- System Software: .NET Framework Version 4.5

Additional support Information is available in the vAnalytics Deployment Guide from support@vyopta.com



Your employee adoption rate

Get a personal demo

vyopta.com/demo

Start a free trial vyopta.com/realtimetrial

