

EuVantage[®]

Ensure Workforce Productivity by Delivering Superior Performance and Application Availability using state of the art AIOps Platform

EuVantage monitors the complete IT infrastructure, from the end-user node to the VM server where the session is created and all intermediate devices, and pinpoints performance issues across the virtualization stack. What sets EuVantage apart is the product's unique ability to discover and leverage the relationship among the various network, server and virtualization layer components involved in delivering the application to the end user. By understanding this relationship and prioritizing end-user impacting issues, EuVantage enhances native VMware Horizon platform capabilities and empower customers with flexibility and choice in solutions that can drive business value. EuVantage enables IT teams to reduce cost, increase efficiency, and create operational consistency across cloud environments.

WITH EUVANTAGE, YOU WILL ACHIEVE:

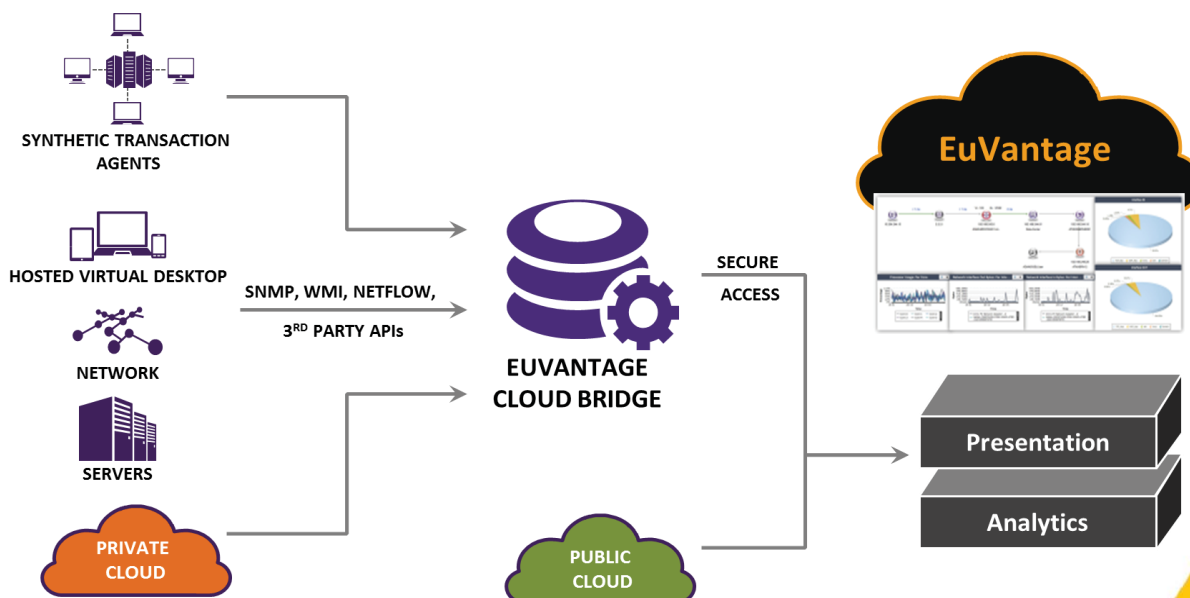
- 70% reduction in MTTR with better visibility and improved infrastructure efficiency.
- 70% reduction in user reported incidents.
- 60% reduction in alarms.
- 40% reduction in tools-related Capital Expenditure due to consolidation.
- 40% increase in issues resolved by help desk.

KEY CAPABILITIES:

- Enables collection and viewing of infrastructure availability, and real-time & historical statistics via a web/mobile browser.
- Proactively identify and resolve potential end user issues.
- Scales with rapid network growth and expands as per infrastructure monitoring needs.
- Scales with rapid network growth and expands as per infrastructure monitoring needs.

EUVENTAGE ARCHITECTURE

EuVantage's unique architecture provides visibility from the data center to anywhere to any device by spanning the physical infrastructure - the private cloud, corporate networks, and the virtualization layer. At its core is an end user-centric dependency model that is auto-discovered and kept up to date, enabling it to provide complete visibility all the way from the server to the end user.



The EuVantage Difference



END-TO-END VISIBILITY OF THE APPLICATION DELIVERY ARCHITECTURE WITH CROSS-SILO CORRELATION

Automated discovery of key components across the desktop virtualization ecosystem which influence application performance.



ADAPTIVE ANALYTICS AND SMART DASHBOARDS FOR ACTIONABLE INSIGHTS

Smart dashboards & analytics remove the need to go through thousands of metrics and analyze health of the entire delivery infrastructure by providing end user-centric information in a single, real-time dashboard.

PROACTIVE END USER EXPERIENCE (EUE) MANAGEMENT

Proactively detect and isolate end user performance issues before they negatively impact business and revenue.

EASY-TO-USE SAAS-BASED SOFTWARE

EuVantage is a SaaS-based, agentless solution which is easy to deploy, highly reliable and requires very little training to use. To get started with EuVantage, just download, install and get going in no time. Pricing is on a per end-point per month basis.



About Anunta

Anunta is a specialized cloud services company, focused on end-user experience management in enterprise environments. Anunta helps enterprises move to new generation End-User Computing (EUC) environments and has extensive experience in enabling customers to adopt EUC on cloud at large scale. Anunta has migrated 80,000+ endpoints across 120,000+ users in companies across industries including, banking and financial services, manufacturing, travel, media, aviation and IT.



- Report on Multifaceted Monitoring Approaches for VDI and DaaS, 2016
- IT Market Clock for IT Infrastructure Availability and Performance Management, 2016
- Hype Cycle for IT Infrastructure Availability and Performance Management, 2016
- 'Vendor to Watch' - Emerging Market Analysis: India's Top 10 Technology Trends and Drivers in 2014

Anunta Tech Inc.

9711 Washingtonian Blvd, Suite #550,
Gaithersburg, MD – 20878
Tel: (301) 825 8885 | www.anuntatech.com

To know more, email us at:
marketing@anuntatech.com
sales@anuntatech.com

