

## INFRASTRUCTURE MONITORING

INTHENEW NORMAL



As organizations increasingly adopt cloud desktops for remote working, infrastructure monitoring become all the more important to deliver a seamless and non-disruptive experience to the end-users.

IT teams now need to monitor the health status, availability and the performance of the devices in addition to detecting and rectifying the issues.



Anunta's EuVantage® is a SaaS based end user centric AlOps platform that simplifies the management and delivery of virtualized desktops and applications It provides cross domain visibility in addition to real time monitoring and a single view dashboard for the virtual desktops.

## EuVantage vs. Traditional Monitoring Tools

## Traditional Infrastructure Monitoring



Monitors the environment as individual infrastructure components.









Independent components monitoring with no or only manual correlation.

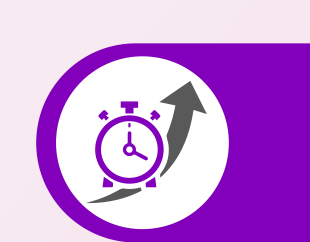
Auto-discovered, End user-centric dependency mapping that is continuously kept up-to-date.





Limited alerts contexts.

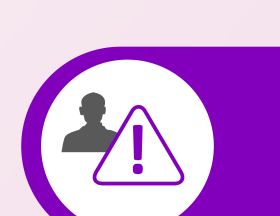
End user performance alerts are automatically mapped to underlying infrastructure.





Will have to manually instrument cloud and on-prem components.

Auto-association technology correlates relevant metrics and alerts to reduce noise and clutter.





Complex Installation and device-based pricing.

SaaS-based simple installation with transparent per desktop/end-user pricing.



Reach out to discuss how Anunta's EuVantage can help enhance workforce productivity and drive business efficiency.

Anunta is an industry recognized end user computing solutions provider focused on managed virtual desktops and digital workspace technology. We have successfully migrated close to 500,000 remote desktop users on cloud and have ensured 99.98% application delivery for enhanced workforce productivity and superior end-user experience.









