



Xangati VDI Dashboard



The Xangati Virtual Desktop Infrastructure (VDI) Dashboard provides the industry’s first solution to comprehensively track all key infrastructure components that affect VDI end-user experience. The VDI dashboard leverages Xangati’s patent-pending [performance health engine](#) to keep an administrator apprised of the real-time health of his infrastructure without requiring software agents.

The Xangati VDI dashboard is differentiated from competing performance management solutions in the following ways:

- 360° Infrastructure Performance Management—Cross silo interaction tracking all infrastructure affecting VDI performance
- Health index updated live and continuously
- Alert recordings provide context to performance issues
- Deep visibility into desktop VM processes with no guest-level agents required
- UI optimized for VDI administrator workflow
- End-user driven problem recordings
- Support for VMware View and Citrix XenDesktop
- Scales to 250,000 objects (desktops and/or clients)

“When IT gives a user a laptop with applications residing on it, it traditionally has been the user’s “job” not to break it. Now IT has to worry about availability and performance for an increasing number of applications and desktops.”

- Gartner Research
Managing the End-User Application and Desktop Experience

As a result, the VDI dashboard provides admins benefits across the entire VDI lifecycle

- *For assessments:* Identifies which remote networks can support VDI
- *For proof of concepts:* Uncovers toxic interactions that can side-track project
- *For production pilots:* Closes the loop on end-user experience issues
- *For scaling deployments:* Alert recordings showing in which silo the problem resides (e.g. network, storage, etc.)

Download your free trial at www.xangati.com