



Live Visibility into all IP Communications:

- Virtual to Virtual
- Virtual to Physical
- Physical to Physical

Accelerate:

- Virtualization Projects
 - o Storage
 - o Servers
 - o Desktops (VDI)
- Troubleshooting
- Time to Repair
- Network and Application Performance

Visibility into Networked Communication Blind Spots

What you can't see you can't manage. While blind spots have always existed in your networked communications, new technologies like virtualization and cloud computing are making them impossible to ignore. As your networks and applications have become more dynamic, visibility into what each device is doing on your network can make the difference between satisfied users or frustration, wasted time and project failure. With enterprises moving faster than they ever have before, you need live to-the-second "video like" visibility into your networked IP communications.

Unparalleled Live, "Video Like" Visibility

Xangati provides live to-the-second streaming views into the communication activity of any networked device on your IT infrastructure. This visibility provides a true understanding of what is happening on your network—right now. Contrast this with existing legacy tools where historical reports are the means of presenting information. Legacy tools are primarily based on polling data—meaning they look at what is happening only every ten to fifteen minutes. This leaves blind spots, and lingering performance issues, because problems come and go during these blind spots. Instead of looking at a report of what was, look in real-time at what *is* happening. Xangati provides live visibility into your entire network—all the time—from one central console.

All Networked Communications—Physical and Virtual

Blind spots exist in your physical and virtual environments. The Xangati solution can track anything with a presence on an IP infrastructure, which includes IP-networked devices (e.g., hypervisors, VMs, iSCSI targets, thin clients, VoIP phones, physical servers, etc.), applications and network interfaces. For all these elements, Xangati is aware of their communications with the rest of the infrastructure and shows the communication relationships live between and within your virtual and physical domains. Only through this visibility can you see if elements on your infrastructure are communicating in the way you would expect. And, because everything tracked and presented live is also stored, you have a history to monitor changes against, show the positive effects of changes and ensure nothing has been adversely affected.



AWARDS



GARTNER COOL VENDOR, 2009



STARTUP TO WATCH IN 2009



TOP TECH STARTUP, 2008



IT MANAGEMENT SOFTWARE TO WATCH, 2008



INFORMATION WEEK STARTUP 50, 2009



NEW PRODUCT OF THE YEAR, 2009 FINALIST



TECH STARTUP THAT MATTERS, 2007

Easy

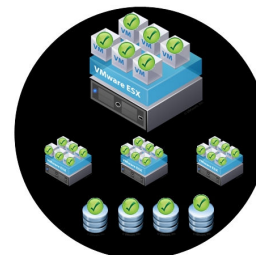
Easy to implement, easy to use, easy to avoid pitfalls others have fallen into. Xangati doesn't need expensive agents or probes and implements in under an hour—not weeks or months. Xangati offers DVR capabilities to record and rewind networked communications. This means you may never have to spend time recreating a problem again—saving you hours or weeks with every problem. And, proactive alerting can send an alert and trigger a recording when a behavioral or fixed profile setting is breached. This means a live recording will be available just when you need it most and providing full situational awareness of the performance problem.

Here are some examples of issues that Xangati has uncovered on the first day of deployment:

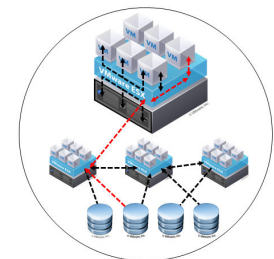
- Unscheduled back-ups clogging the WAN for SAP
- Misconfigured VoIP call processes dragging down call center productivity
- Misconfigured VLAN sending non-secure traffic into secure area
- Citrix server clusters not being properly load-balanced
- Hundreds of non-inventoried endpoints accessing centralized servers

How it Works

Xangati uses pre-existing NetFlow data or its “flow data” equivalents sFlow, cFlow, jFlow and IPFIX—to view communications between devices. NetFlow packet data is not stored in its entirety but processed and analyzed using proprietary IP to create its unique views.



Visibility with vCenter



Visibility with Xangati

Xangati is a much needed antidote to the following major challenges:

- 90% of the mean time to repair is spent in the problem identification effort
- Major enterprise and government organizations lose 35 days a year in productivity per employee due to the poor performance and availability of networked applications

Evaluate Xangati Today

Xangati is leveraged by enterprises, government organizations and service providers alike to accelerate problem identification efforts by at least forty percent—which directly results in major productivity gains for the technical teams and their end users. For more information on how Xangati can help your enterprise eliminate blind spots please contact us at 408-252-1104, info@xangati.com or visit www.xangati.com to view product feature demos, watch customer videos and even take a test drive of the system.

