



THERE'S
MONITORING.
AND THERE'S
MONITORING
DONE RIGHT.



AZURE
DONE RIGHT:
MONITORING

INOBITS

Part of the **NETSURIT** Family

One together. [netsurit.com](https://www.netsurit.com)



An unfortunate by-product of today's digital world is the ever-present threat of an infrastructure disaster that could lead to severe business disruptions, with consequent detrimental financial impact.



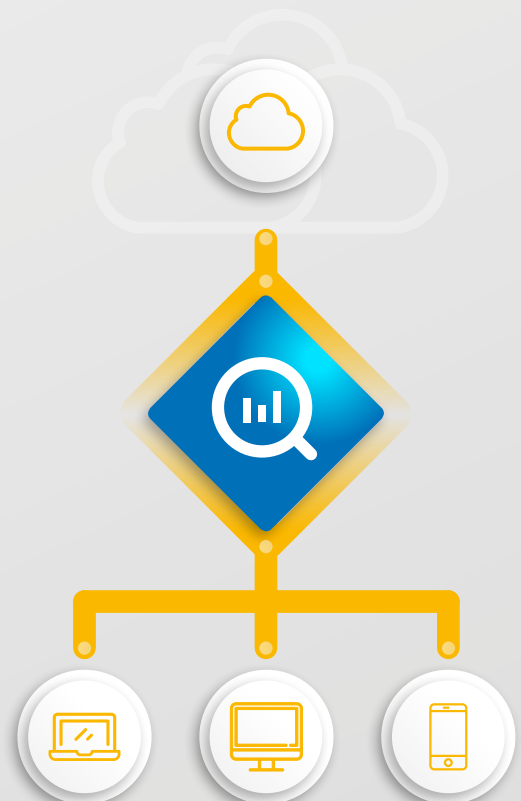
FOR EFFECTIVE MONITORING OF A HYBRID CLOUD INFRASTRUCTURE IT IS CRITICAL TO HAVE ENHANCED VISIBILITY, MANAGEABILITY, RELIABILITY AND SECURITY OF INFRASTRUCTURE AND WORKLOADS. BUT MOST EXISTING MONITORING TOOLS ARE STILL PRIMARILY TARGETED AT ON-PREMISES INFRASTRUCTURE AND DO NOT HAVE THE REQUIRED FUNCTIONALITY TO MONITOR CLOUD AND ON-PREMISES HYBRID INFRASTRUCTURES.



INTRODUCING NETSURIT'S AZURE DONE RIGHT.









Azure Done Right from Netsurit leverages our powerful cloud automation platform and our dedicated team of Microsoft Certified Engineers to deliver superior performance for your Azure workloads, thus allowing you complete control of your Hybrid cloud infrastructure — just as if it were managed in house.

And because a virtual DR site in Azure is cheaper to build and operate than traditional DR facilities, with Azure Done Right, you can costeffectively monitor and protect your environment.





IT'S TIME TO IMPLEMENT MONITOR YOUR AZURE WHEN YOU:

-  Have implemented or are implementing Microsoft Azure.
-  Have multiple virtualization and physical platforms that need to be protected.
-  Have little or no Disaster Recovery and Business Continuity solutions.
-  Want complete visibility and control of your cloud and on-premises infrastructure.
-  Are concerned about security, governance and compliance.
-  Want to monitor PaaS or SaaS service.
-  Want to reduce the cost of DR and BC services.
-  Have no dedicated DR site.

SUCCESS STORY:

Challenge:

One of South Africa's largest banks had suffered business interruption due to infrastructure failures. With a variety of workloads including Hyper-V, VMWare, physical servers and SQL data bases, they became aware their existing monitoring tools were inadequate and security threats were not being detected. Added to the fact that they were suffering from lack of visibility in Office 365, they asked Netsurit to provide them with a cost-effective DR site away from their main business location.

Solution:

Our team of Microsoft Certified Engineers Implemented Microsoft Operations Management Suite (OMS) and Azure Security Centre (ASC) to monitor their Office 365, Azure and on-premises infrastructure. We also built an operations model for hybrid cloud with OMS as the core.

Result:

We implemented a dedicated, easy to use disaster recovery site at an affordable price, successfully replicated various on-premises workload types to the cloud with realtime monitoring of the solution and provided for automated failover of workloads when required.

THE NETSURIT DIFFERENCE.

At Netsurit, our mantra is "supporting the dreams of doers." This may sound a little unusual for an Information Technology company, but we see IT as the toolbox almost every businessperson relies on each day as they work towards achieving their goals and aspirations.

We passionately support the idea that we are enablers of an ecosystem that helps our partners, our customers and our own teams to realize and actualize their full potential. At the end of the day, we believe it's the dreamers with the right tools to do things who will change the world for good.

For more information contact our professional services department at:


solutions@netsurit.com




- Gold Cloud Productivity
- Gold Cloud Platform
- Gold Datacenter
- Gold Data Platform
- Gold Data Analytics
- Gold Messaging
- Gold Enterprise Mobility Management
- Gold Collaboration and Content