



WITH THE EVER-INCREASING AND CONSTANTLY EVOLVING THREAT OF RANSOMWARE, MALWARE AND NETWORK INTRUSION IN TODAY'S CONNECTED WORLD, IT'S NEVER BEEN MORE IMPORTANT TO IMPLEMENT TOOLS AND PROCESSES THAT ENSURE DEVICE-AGNOSTIC SECURITY ACROSS YOUR ENTIRE WORKPLACE.



IT'S TIME TO MANAGE YOUR COMPANY'S DEVICES WHEN YOU ARE:

- ✓ Deploying Microsoft Office 365 and expect multiple users to connect using a multitude of mobile devices.
- ✓ Planning to implement or manage a Bring Your Own Device strategy.
- ✓ Concerned about threats to data security such as improper session handling, broken cryptography, spyware, phishing attacks, unsecured Wi-Fi, network spoofing and data Leakage.
- Obliged to demonstrate strong security and governance controls for compliance or regulatory reasons.
- ✓ Planning to deploy mobile applications for internal use.





We will also help to create a corporate information security policy that sets clear procedures and expectations for your employees as a key component of a strong overall security strategy - covering everything from employee remote access and password maintenance to advanced compliance protocols and "bring your own device" (BYOD) management.

chance of disruption to your business operations.

Whether you have an office-bound workforce or want to make sure your employees can successfully work from home or on the move, partnering with Netsurit is the smart way to protect your network while giving your workforce the optimal resources they need to get their job done properly.

SUCCESS STORY:

Challenge:

A major South African Bank opted to implement Microsoft Office 365 for 40 000 plus users. They needed their people to be able to securely access services and data from any device or location, while obviating the consequent exponential security threats - whilst complying with regulatory requirements such as GDPR and POPI.

Solution:

The bank chose Netsurits' team of expert engineers to implemented a comprehensive solution based on the Microsoft Enterprise Mobility + Security (EMS) Suite including Intune, System Centre Configuration Manager, Conditional Access and the Azure AD Application Proxy, Managed devices included applications across Windows, Apple Mac, Android and iOS.

Result:

- Adherence to regulatory requirements such as GDPR and POPI.
- Conditional Access policy implemented based on device compliance policies. Only compliant devices could access services and data.
- Additional verification method implemented with Multi-factor authentication to ensure the right user is accessing services and data.

THE NETSURIT DIFFERENCE.

At Netsurit, we live and breathe our company mantra: "supporting the dreams of doers." We see IT as an enabler that almost every businessperson relies on each day to help them work towards achieving their goals and aspirations.

We passionately support the idea that our purpose is to support our team of industry experts so that they can do what they do best: provide our clients with an ecosystem that helps them actualize their full potential. The way we see it, if business succeeds, the country succeeds.

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