



Manage Your Devices

Finally, it's safe to leave your people to their own devices.

Our devices have become the primary way we connect, communicate and collaborate

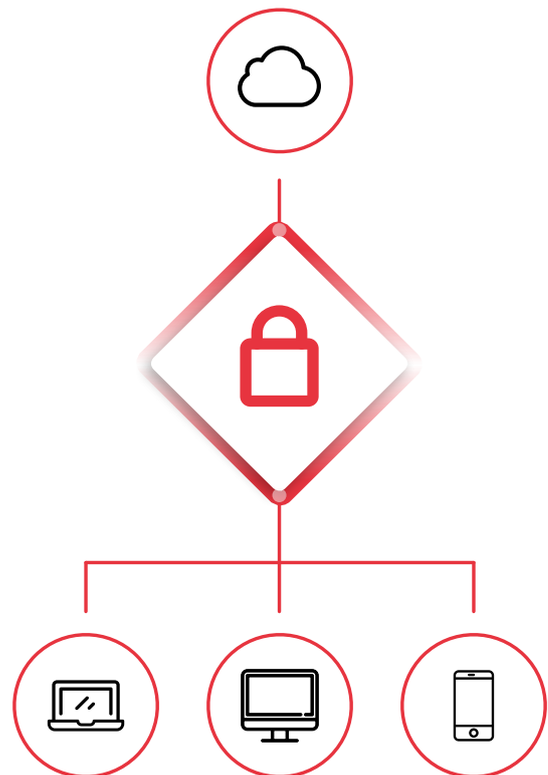
In business, it has become common practise for users to access services from a wide variety of devices, many of which are not even owned by the organisation, thus creating challenges with security, governance, management and service provisioning.

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 365 and expect multiple users to connect using a multitude of 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.
- ✓ Obligated to demonstrate strong security and governance controls for compliance or regulatory reasons.
- ✓ Planning to deploy mobile applications for internal use.



MANAGE YOUR DEVICES FOR A SECURE, PRODUCTIVE WORKPLACE.

Netsurit's team of experts will work with you to create a customised plan to implement the tools and processes that will allow you to effectively manage and secure all your company devices, while minimising any chance of disruption to your business operations.

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.

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.

MICROSOFT TOOLS FOR ENDPOINT AND DEVICE MANAGEMENT

Get endpoint security, device management, and intelligent cloud actions in a unified management platform with Microsoft Intune and Configuration Manager.

Intelligent
Security

Unified
Management

Advanced
Analytics

Risk-based
Control

Zero Touch

Deep
Microsoft 365
Integration

Integrated Capabilities

Take advantage of these integrated features and more in a single platform

- Windows co-management
- Windows Autopilot
- Tenant-attached Helpdesk
- Desktop Analytics
- Azure Active Directory Conditional Access
- Endpoint Security with Microsoft Defender ATP
- Apple, Android, Windows, and ruggedized device management
- Productivity Score, including the Technology Experience Score





Take a Flexible path to cloud management

Endpoint Manager meets organisations where they are in their cloud journey. Secure, deploy, and manage all users, apps, and devices without disruption to existing processes.



Cloud security across endpoints

Help protect user devices against threats using Microsoft Zero Trust technology with unique capabilities.



Comprehensive Windows 11

Simplify automated provisioning, configuration management, and software updates for all your endpoints.



Maximum return on investment

Take advantage of existing investments to modernize the user experience with Microsoft 365 cloud telemetry.



MICROSOFT ENDPOINT MANAGER

1
Tenant
Attach



ConfigMgr console

2
Co-management
workloads



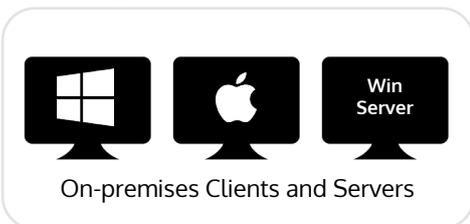
Intune Console

Configuration
Manager



Microsoft
Intune

3
Cloud-native
Management



On-premises Clients and Servers



Windows 10
CM MDM



Windows, macOS and mobile devices

A unified platform including both Configuration Manager and Microsoft Intune



NETSURIT • one together.



Modern Desktop in a Month

How long will it take?

The entire engagement can be completed in 4 weeks.

How many desktops can we deploy?

This offer targets up to 300 desktops. Talk to us if you need a different amount – the offer can be scaled up or down.

What technologies will be implemented?

- Windows 10/11
- Windows Autopilot
- Microsoft Endpoint Manager (Microsoft Intune)
- Azure Active Directory Premium

In what regions is this offer available

South Africa

What are the licensing requirements?

Use your existing Microsoft 365 E3/E5/F3/F5/Business Premium subscriptions (you must be licensed for Windows 10/11)

What are the hardware requirements?

Desktop/notebook computers that are compatible with Windows 10/11

What will it cost?

R200 000.00 Excl. VAT for implementation (licensing not included)



PHASE 1

- Evaluate your desktop deployment requirements
- Assess your existing environment and desktops
- Identify and remediate issues
- Develop and communicate the detailed deployment plan



PHASE 2

- Implement Windows Autopilot and Microsoft Endpoint Manager
- Enabled automated desktop management
- Deploy the desktops using modern tools



PHASE 3

- Handover to internal IT for ongoing support and deployment to more desktops



AUTOPILOT

Windows autopilot benefits your entire organization

-  **Deploys devices that are ready to go**
-  **Frees up your IT department**
-  **Improved employee satisfaction**

Device deployment optimized for hybrid work

- ✓ **Out of the box and ready to go.** Unbox and turn on your Windows device. Windows Autopilot configures it from the cloud in a few steps.
- ✓ **Keep track of the whole process.** Windows Autopilot shows users how their configuration is progressing.
- ✓ **Provision minus the hassle.** Deliver a better user experience with personalization and a simple setup.
- ✓ **Move to the cloud at your own pace.** Connect devices deployed with Windows Autopilot to Azure Active Directory (AD) and mobile device management.

How it works

With Windows autopilot there's no need to reimage or manually set up new devices before handing them over to your users. Your hardware can ship them, ready to go, straight to your employees.

1 Device Registration

The hardware vendor automatically adds new devices to the Windows Autopilot deployment service for you.

2

Profile Creation and Assignment

Customize set up and configuration by creating a profile to assign to your organization's devices

3

Shipping

Your vendor ships devices to users. Turn the device on, go online, and Windows Autopilot delivers apps and settings.

The Netsurit Difference



At Netsurit, we live by the mantra "One, together." It is imbued in our company values and guides the way we think, act and treat our customers. We see the wellbeing of people as extremely important in today's world. That is why it is paramount for us to assist businesses to identify how and where they can help their employees to perform optimally and improve their productivity, so that they can make new ways of working work for them.

For more information contact us at solutions@netsurit.com

Microsoft
Partner


Gold Security
Gold Cloud Platform
Gold Cloud Productivity
Gold Datacenter
Gold Enterprise Mobility Management
Gold Windows and Devices
Gold Messaging
Gold Communications
Gold Collaboration and Content
Gold Small and Midmarket Cloud Solutions
Gold Application Development
Gold Data Analytics
Gold Project and Portfolio Management

Advanced Specialization
Microsoft
Partner


Microsoft Windows Virtual Desktop
Threat Protection
Identity and Access Management
Calling for Microsoft Teams