

NETWORK SECURITY

1NET seamlessly works to help secure your corporate network by ensuring end user devices don't expose your corporate network to the internet.

UNDERSTAND THE ISSUE

An end user device connected to both the corporate network and third party networks at the same time could potentially allow access to the corporate network by an external party. Bypassing corporate firewalls and monitoring.

DISCONNECT WIRELESS ON WIRED

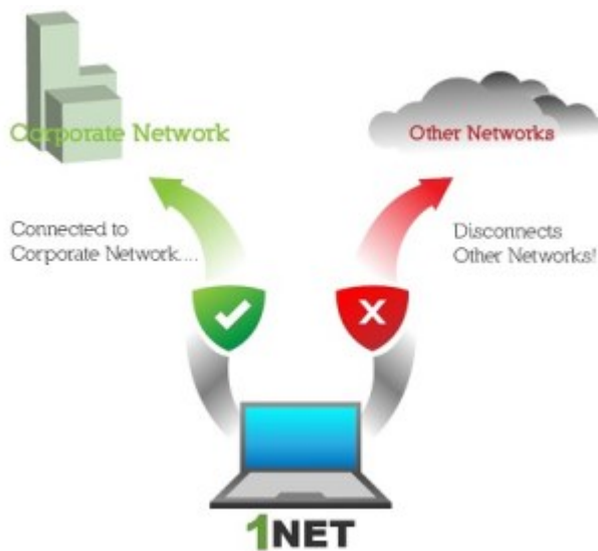
1NET can disconnect domain wireless connections when connected by the wired connection and reconnect it when the user disconnects from the wired connection.

DOMAIN AWARE

1NET is Microsoft Domain aware as such it can make intelligent decisions regarding which connections should be disallowed.

1NET

Prevents the Bridging of Your Network



WHO NEEDS 1NET?

- Any company with an Internet Gateway or Firewall
- Any company that cares about IT Security and data protection
- Any company that have computers with wireless network adapters
- Any company that gives its users mobile broadband (3G/4G)
- Any company that has users with smartphones
- Any company planning to deploy Windows 7 / 8 or running Windows 7 / 8
- Any company that wants to disconnect wireless connections when connected by a wired connection

1NET is designed for Windows 7 to seamlessly prevent a computer being connected to both the corporate domain network and a third party network at the same time.

With organisations deploying more and more laptops, giving users mobile broadband, users having smartphones, and public wireless network available everywhere. IT departments are seeing computers connected to third party networks while also on the corporate network.

Most organisations and government agencies rightly feel that being connected to the corporate network and external networks at the same time is unacceptable.

Organisations spend large sums of money building, maintaining and monitoring their internet gateways

and firewalls. Having a client computer connected to an external network and the corporate network, bypasses the protection provided by the internet gateway putting the entire organisation at risk.

1NET can disconnect corporate wireless connections when connected to the corporate network by a wired connection. When a user then disconnects from the wired network, 1NET will automatically reconnect to the corporate wireless network

You cannot depend on end users alone to make the right choices when it comes to managing their network connections. Even technically savvy users have been known to accidentally connect to multiple networks. 1NET can help !



SEAMLESS OPERATION

1NET operates seamlessly as if it is just part of Windows.

Users won't get annoying notifications or popups.

EASY DEPLOYMENT

1NET requires no configuration or can be configured to suite your organisations needs. All Configuration can be managed by Group Policy. Just install the MSI and forget, no annoying reboots or drivers.

RANGE OF DEVICES

1NET works with all common network connection types including wireless network, mobile broadband and mobile phones.

For more information on any of our products or services or a free 60 day trail please visit us on the Web at: www.accessity.com.au or email us at Info@accessity.com.au

Features



- While on the corporate Domain network, **1NET** seamlessly disconnects any connections to other networks
- Can disconnect wireless Domain connections when connect to the Domain by the wired connection
- Protection for desktops or other computers which should only ever connect to the corporate network. Protect these devices even when disconnected from the Domain
- Light weight and fast. Just install and forget
- Supports the following types of connections and more
 - WWAN mobile broadband devices that support the Windows 'WWAN Service'
 - Wireless Networks
 - Wired Networks
 - Mobile Phone Tethering
 - Client virtualization software
- Supports corporate wireless networks

How **1NET** is Better

1NET is Microsoft Windows Domain aware, and is much better suited to modern corporate environments than other similar products. **1NET** is smart. It does not simply use 'wired or wireless' as its decision point like many others. You can still seamlessly transition from corporate wired to corporate wireless networks.

Where others may 'disable' a device on another network, **1NET** will only disconnect the connection where possible. This prevents lockout situations and allows for users to switch between networks.

1NET is seamless, fast and reliable. Users won't see annoying notifications or popups and system Administrators will have confidence their network is not being bridged.

System Requirements

- Microsoft Windows 7 or Windows 8 (32bit or 64bit)
- Microsoft Windows Domains
- Devices must be a member of a Windows Domain
- Microsoft .NET Framework 4.0
- Mobile broadband modems must be Windows 7/8 compatible and support the Windows WWAN Service

OTHER SERVICES

[Operating System Deployment](#)
[Application Deployment](#)
[Infrastructure Consultancy](#)
[Professional Services](#)
[Project Management](#)



PO BOX 7079
Kaleen ACT 2617
AUSTRALIA