



## KNet MaaS Device Management for Windows Powered by Fiberlink's MaaS360®

Protect laptops, desktops, ultrabooks and tablets from a single screen



### Manage Windows Devices in the Cloud

Powered by Fiberlinks MaaS360, KNet MaaS Device Management for Windows delivers a self-service, cloud-based solution that is now easier and faster than ever for IT to support the complete Windows PC lifecycle.

It streamlines the process of securing today's expanding suite of Windows computing devices, all from a single window-the same portal as for Mobile Device Management (MDM).

KNet MaaS gives you the one single solution for the most complete and comprehensive approach to manage all of the devices in your IT environment-from Windows devices to Mac laptops, as well as smartphones and tablets powered by iOS, Android, Windows Phone and BlackBerry.

### Just as Simple as Managing Mobile Devices

Simple, over-the-air (OTA) enrollment (just like MDM) and a unified, consistent workflow, regardless of device form factor, provide an easy to use portal for KNet MaaS administrators.

KNet MaaS delivers actionable information across all of your laptops, desktops, ultrabooks, and tablets. By collecting and correlating endpoint data from these devices, you get unprecedented visibility into hardware and installed software, missing patches, outdated anti-virus signature files, and so much more.

Take immediate action and control of your Windows device environment by sending a message to a device, locking it, erasing and wiping the hard drive, and configuring and installing patches.

Mobility Intelligence™ dashboards and reports, including My Alert Center, give you the power to ensure compliance with corporate standards and government regulations.



### Secure Your Windows Devices

KNet MaaS supports Windows-based laptops, desktops and ultrabooks, in addition to smartphones and tablets. All these devices can be managed through a single portal accessed from the Internet through a web browser.

### Leverage the Cloud

Because KNet MaaS is a cloud-based solution, it does not require you to install servers, deal with complex configurations, or provide ongoing maintenance. Deployment is quick and easy, and in just a few clicks you get instant visibility and control.

### Key Benefits

With KNet MaaS, IT can support and manage enterprise mobile computing devices, even when they are not connected to the corporate network.

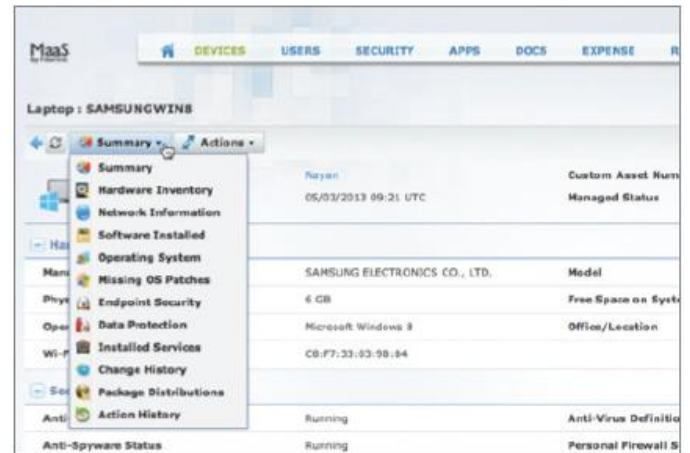
- Ensure patches and anti-virus signature files are always up to date
- Push software to devices, regardless of their location
- Send messages or lock devices
- Erase and wipe the hard drive if the device is lost or stolen
- Demonstrate compliance for audits
- Consistent, unified workflows regardless of device form factor
- Over-the-Air (OTA) device enrollment
- Mobility Intelligence™ dashboards and reports, including My Alert Center

KNet MaaS Device Management for Windows supports Windows XP SP3, Windows Vista, Windows 7, Windows 8, and Windows 8 Pro (including 32-bit and 64-bit where applicable).

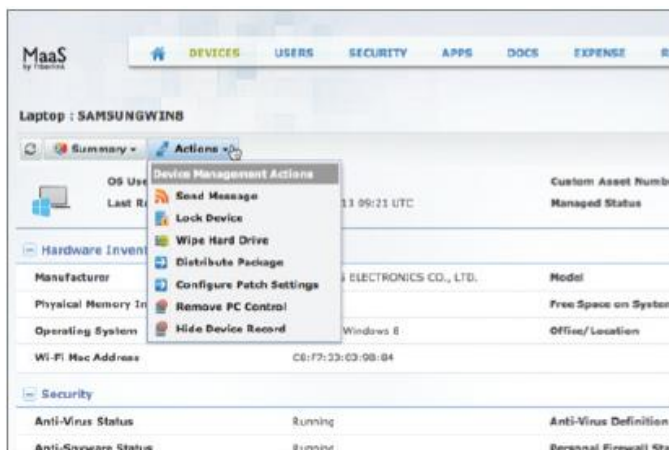
## Gain Visibility

KNet MaaS shines a light onto hardware & software on Windows laptops, desktops, ultrabooks & tablets. A software agent runs continuously on managed devices for reporting & analysis.

- Hardware inventory
- Software inventory - including application types (Win32 and Windows Store applications)
- Status information about security applications:
  - Anti-virus
  - Personal firewall
  - Anti-spyware
  - Data encryption
  - Backup & recovery
- Operating system (OS) details
- OS patch levels & information, including file size, severity level, & how many of your users are missing each one



Category	Value	Additional Info
Summary	05/03/2013 09:21 UTC	Custom Asset Number
Hardware Inventory		Managed Status
Operating System	SAMSUNG ELECTRONICS CO., LTD.	Model
Missing OS Patches	6 GB	Free Space on System
Endpoint Security	Microsoft Windows 8	Office/Location
Data Protection	CB:F7:33:03:08:04	
Installed Services		
Change History		
Package Distributions		
Action History	Running	Anti-Virus Definition
Anti-Spyware Status	Running	Personal Firewall Status



Category	Value	Additional Info
OS User		Custom Asset Number
Last Reboot	05/03/2013 09:21 UTC	Managed Status
Manufacturer	SAMSUNG ELECTRONICS CO., LTD.	Model
Physical Memory Installed		Free Space on System
Operating System	Windows 8	Office/Location
Wi-Fi Mac Address	CB:F7:33:03:08:04	
Anti-Virus Status	Running	Anti-Virus Definition
Anti-Spyware Status	Running	Personal Firewall Status

## Take Control

KNet MaaS extends visibility to help IT manage Windows devices across the organization. Through a centralized console, IT managers can perform a number of actions with unified workflows:

- Enroll device over-the-air (OTA)
- Lock device to require password to access
- Wipe a hard drive if device was lost or stolen
- Distribute packages containing documents & applications to increase employee productivity while keeping your data secure
- Configure patch settings to ensure devices have the latest security patches & updates
- Send a message to alert the user

## Real-Time Security Alerts & Reports

KNet MaaS highlights device status & key statistics in My Alert Center on the home page and in the Mobility Intelligence dashboards. At a glance, you can see where your Windows IT environment needs your attention in summary or detailed views.

- My Alert Center can be easily customized to monitor how many devices do not have encryption, missing critical OS patches, missing anti-virus software & so much more
- Mobility Intelligence reports deliver interactive, graphical overviews of your device environment in real-time
  - PC overview
  - Hardware inventory
  - Network
  - Operating systems
  - Software inventory



### For More Information

To learn more about our technology and services visit [www.knet.com.au](http://www.knet.com.au).  
104 Byng St, Orange NSW 2800

Phone +61 2 6363 8999 | Fax +61 6363 1500 | [sales@knet.com.au](mailto:sales@knet.com.au)