



## Knet MaaS Laptop Management Powered by Fiberlink's MaaS360®



KNet MaaS streamlines the process to manage and secure today's expanding suite of enterprise mobile computing devices, all from a single system.

### The Power of Knowledge

KNet MaaS delivers actionable information across all of your laptops, distributed PCs and mobile devices. 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data from these devices, you get unprecedented visibility into hardware and installed software, missing patches, outdated anti-virus signature files, and so much more. Mobility Intelligence dashboards and reports give you the power to take action and ensure compliance with corporate standards and government regulations.

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
- Block non-compliant devices from accessing the corporate network
- Demonstrate compliance for audits or if a laptop is lost or stolen.



### Secure Your Devices

KNet MaaS supports Windows-based laptops, desktops, netbooks, and Apple MacBooks, iMacs and Mac Pros, in addition to smartphones and tablets. All these devices can be managed through a single console 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.

### My Watch List

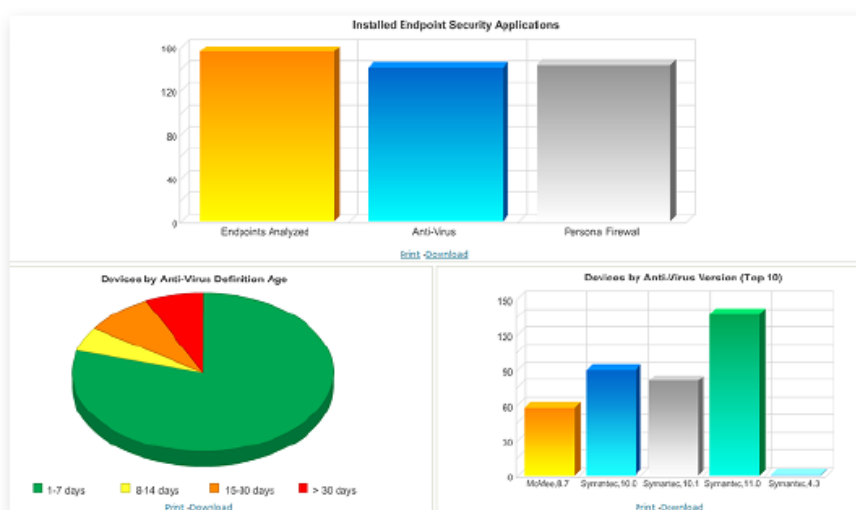
KNet MaaS highlights key stats about potential problems on the home page of your management portal. At a glance, you can see how many devices do not have encryption, how many are missing critical OS patches, and much more. Simply click on any item to see a list of the devices with that issue, and take action to protect your company's devices, data, and network. Best of all, My Watch List is customizable, so you can focus on the issues that matter most to your organization.

#### My Watch List

- 7 of my devices do not have Encryption software active
- 5 of my devices have Personal Firewall uninstalled, or disabled
- 4 of my devices are missing at least 1 critical OS patch
- 4 of my devices have Anti-Virus uninstalled, or disabled
- 3 of my devices have virus definitions older than 7 days
- 2 of my devices have risky BitTorrent applications installed
- 0 of my devices have not performed a backup in the last 7 days

## Gain Visibility

KNet MaaS shines a light onto hardware and software on Windows and Mac laptops, PCs and mobile devices in remote offices and in the field. You can use KNet MaaS to view a wide range of summary and detailed reports about installed hardware and software, missing operating system patches, and endpoint security applications. A software agent runs continuously on managed devices, collecting inventory and software applications data, and forwarding this data to KNet MaaS for reporting and analysis.



## Take Control

KNet MaaS extends visibility to give IT the power to manage Windows-based laptops and desktop PCs across the organization, in the office or out in the field. Through a centralized console, IT managers can set management and security policies and distribute them to all mobile endpoints - optimizing cost savings, improving security, and streamlining compliance efforts.



**Patch Management** - KNet MaaS helps ensure devices have the latest security patches and updates, regardless of whether they are on the corporate LAN or just connected to the Internet. Through critical information displays about available patches, including file size, severity level, and how many of your users are missing each one, IT can deploy patches to the devices that need them, quickly and easily.



**Software Distribution** - KNet MaaS allows you to create packages containing documents and applications and deploy those packages to your devices. This allows you to make sure your users have what they need to be productive while their data stays safe.



**Application Blacklisting** - You can specify applications to be blacklisted on your users' devices, including games, P2P file sharing applications, BitTorrent applications and instant messaging applications. If users start one of the applications, KNet MaaS can automatically stop it.



**Remote Device Control** - KNet MaaS integrates seamlessly with your existing remote control applications to allow IT to initiate connections to remote devices directly from KNet MaaS. Because IT staff can easily take control of devices, the duration of Help Desk calls is reduced.



**Policy Enforcement** - KNet MaaS allows you to customize a policy to monitor specific types of software, and then require an action when a device falls out of compliance. For example, you can disconnect a device from the corporate VPN if anti-virus definitions are out of date. Policy updates are automatically sent to your devices when they access the Internet.



**Mobile NAC** - Mobile Network Access Control makes corporate networks less vulnerable to viruses and hacker attacks from compromised endpoints. If a laptop or PC falls out of compliance, KNet MaaS attempts to remediate the problem or take actions like blocking the system from reaching the corporate network, or restricting access to specified systems.

### 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)