



Fusion QSR Edition

A Product Capability Whitepaper



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April 02, 2015

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Why do QSR organizations need Device Management Software?

Today, endpoint devices have turned into essential and vital tools of any QSR business. What does this mean to the organization? Well, it implies that the business's ongoing success is totally subject to how efficiently these technologies and devices are harnessed.

Therefore, in order to ensure that the business runs as smoothly and seamlessly as possible, the introduction of an efficient and affordable device management technology ensures that devices are continuously monitored, software updates delivered and installed and users receive an experience they enjoy.

A good device management system also reduces total costs of operations (TCO) within the company by ensuring that the IT support teams' time is well spent by not having to attend the endpoint in person unless absolutely required.

What is expected from a good Device Management software?

IT Administrators around the world will have differing opinions on what they require in terms of device management. These nuances are often seen because of the different types of IT infrastructure or differing visions of what is important. However, what is clear is that a device management system is required – one that will aid the support and administration of the varieties of devices on the ground.

So let us look at the functional solutions provided by Fusion QSR Edition:

Flexibility in Management

The device management system should be flexible in both the types of devices it can manage, as well as the operating systems that can be managed.

Fusion QSR Edition provides administrators to manage or monitor almost any device on the network. Fusion QSR Edition can manage:

- Point of Sale Terminals
- In-Store Servers
- Kiosks
- Drive-Thru Displays
- Digital Signage Display Terminals
- Desktop Computers
- Laptop Computers
- Network components: Routers, switches and other SNMP empowered devices.

This vast set of endpoints are powered by an equally large variety of operating systems and Fusion QSR Edition can monitor and manage the following OS types:

- Microsoft Windows Desktop OS: Windows 7 / Windows 8 / Windows 10¹

- Microsoft Windows Embedded: XP / Windows 7 / Windows 8 / Windows 10¹
- Microsoft Windows Server OS: Windows 2003 / Windows 2008r2 / Windows 2012
- Linux OS: VXL Gio Linux / Ubuntu Linux / GNU Linux

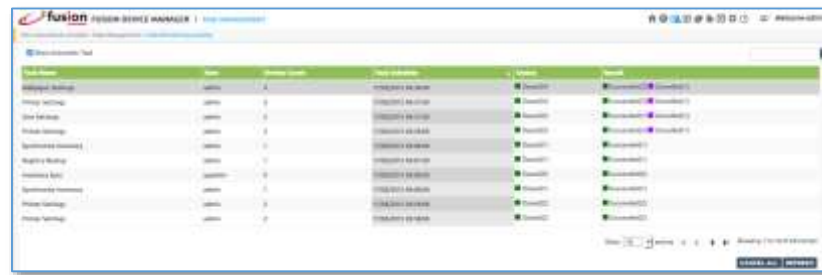
This multi-OS management capability is backed up by a multitude of tasks that can be configured by administrators, allowing them to manage the range of hardware endpoints as well as other custom devices powered by one of the supported operating systems.



Manage Schedule and Deploy Tasks

The administrator and the support team should have the capability to design and construct templates built up using either one or many from a selection of tasks, and then schedule them for deployment at a time of their choosing. These tasks could be very simple or highly complex ones, but the essence should be on the simplicity and ease of operation for this process itself.

Within Fusion QSR Edition, each device OS category has a module comprising a set of pre-defined tasks available to the administrator for configuring and deploying immediately or, adding together to make a template.



Once a template is created, it can be stored for later use within the template manager repository. When used, it can be deployed to a single device, set of devices, a group and even a set of groups or sub-groups.

This flexibility in architecture makes micro managing your network assets a much simpler and efficient task.



OS Imaging and Software Distribution

The deployment of new versions of operating systems and the consequential migration of the users' data is paramount in the administrator's eye. Although such requirements are rare, they do pose significant issues in terms of time and resources if manual intervention at the endpoint is required. The provision of an OS imaging and migration capability will save the IT administration teams considerable amounts of both time and money.

The OS Imaging capability allows the administrator to take a master device and then extract a master image from that device. This image consists of the device's entire OS and can be stored in the repository for distribution to other devices of the same hardware configuration.

Software can also be distributed and installed remotely onto target devices. Software is loaded into the repository and then distributed using commands

within Fusion. When there are a large number of devices involved, the distribution process can be optimized by using the ‘buddy’ system built into Fusion agents.

The ‘buddy’ system comprises a master, slave concept. Specific devices within the target groups can be configured to be ‘masters’ and the remainder of the target group (‘slaves’) seek out the ‘masters’. Software is then sent only to the ‘masters’ and this is then distributed to the ‘slaves’ for installation. This concept significantly improves network usage, especially in wide area instances – thereby reducing bandwidth requirements and deployment times substantially.



Discovering Devices Efficiently

Discovery of devices within the network can be one of the more frustrating aspects of device management software. There are multitudes of devices with different operating systems, and each category pose their own problems when it comes to discovering them. To add to this, there are different topologies of networks and devices controlling access to the different network segments such as VLANs. Finally, there are existing categories of devices that may not possess a Fusion agent and pose a challenge.

Fusion has a range of different discovery methods that allow administrators to conquer most of the challenges that they may come across during the discovery process.

Agentless Discovery and Agent Deployment: This is one of the most powerful features of Fusion QSR Edition. It allows administrators to discover Windows based personal computers that are not equipped with a Fusion agent, and then remotely install a Fusion agent making the device manageable.

Fusion is also equipped with a number of other discovery techniques:

Discovery by DNS Name: The Fusion agents are all pre-programmed to look for a specific DNS name in the first stage of the discovery process. They will make a DNS request and then use the IP address provided by the DNS server. By default, they look for a DNS name of FUSIONSVR, although this can be changed by the administrator if so desired.

Discovery by DHCP Scope Options: This is the standard method used by most management systems, and comprises of a specific Scope Option being set with the IP address or hostname of the Fusion server.

Other methods include discovery by IP, Hostname, IP Range, Network Range and UDP Broadcast.

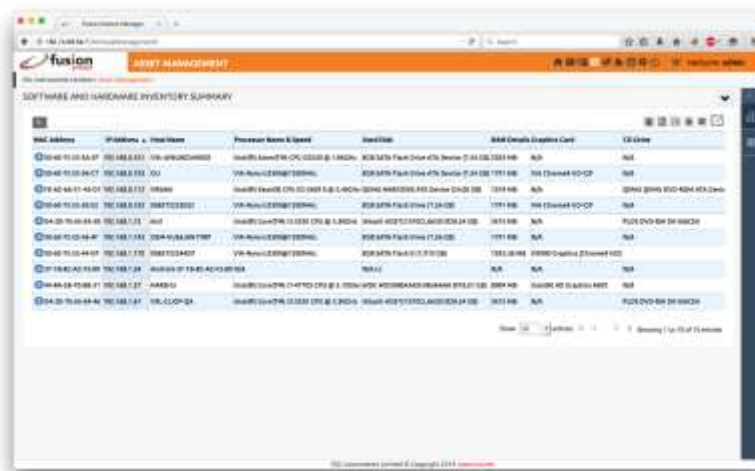


Device Configuration, Asset and Inventory Management

The entire essence of a device management system is to manage end-point devices, which explicitly means that it is not only the task of discovering and listing the inventory of devices, but also of managing them through granular configuration. Fusion QSR Edition is able to do all this, using its vast knowledge of supported operating systems.

The device configuration capabilities of Fusion are extremely agile and allow you to set or change a huge number of settings from display resolution to mouse acceleration and Citrix connections to printer settings. This ability is provided for all the operating systems that Fusion can manage and configure. These configuration settings can be performed in near real time onto individual devices using the One-2-One mode or, templated, scheduled and delivered en-masse to multiple devices.

Asset management is also one of Fusion’s powerful fortes. The recording of assets - be they hardware or software, is paramount for any business that considers it important to know where any purchased product is within the company structure. This is without doubt applicable to almost all businesses.



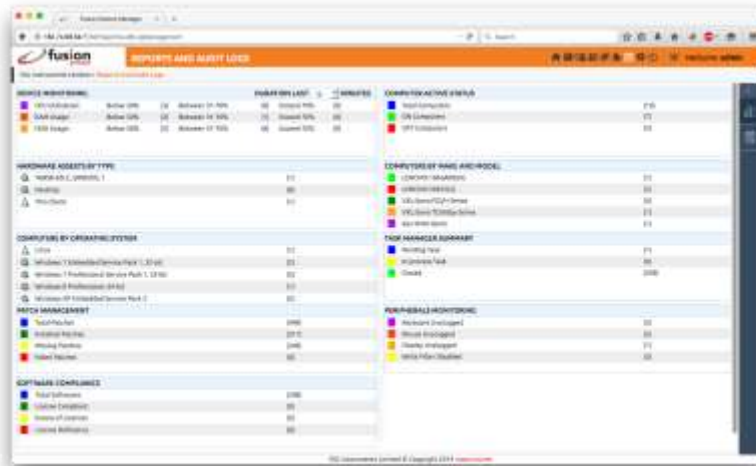
Fusion’s highly powerful and flexible agent is capable of gathering the information contained within each of the devices that have been discovered and registered with the Fusion system. It also helps to track the location of assets within the organization and can be highly useful in creating the reports that management require on regular basis.

In addition to the standard hardware inventory and asset information, the Fusion agent is also constantly gathering details of software that is installed within the devices. This allows the administrator to view devices with say, Sage Line 50 Accounts as an example.



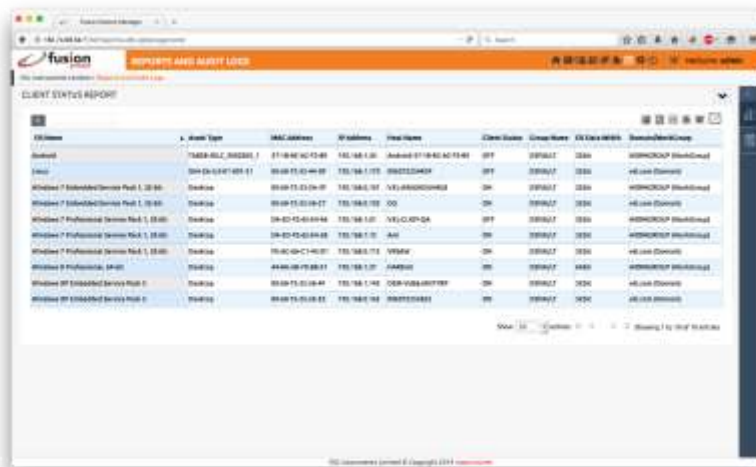
Logging, Reporting and Dashboards

Modern management requirements invariably need the IT department to keep a sufficient level of logs and perform regular reporting to. Reporting and logging can be highly useful to both medium businesses and large enterprises, and forms the backbone of efficient IT operations, allowing granular analysis of the IT assets and resources to allow for efficient budget planning.



The Fusion system continually logs Fusion server actions that is performed allowing senior staff members to audit all the actions of staff via the Fusion server. The logs that are produced can be output for further use in Excel or PDF format.

Also included with Fusion is a series of comprehensive reports that can be presented to management when needs arise. The reporting system also allows the exporting of report data in Excel or PDF format.



In future versions of Fusion a new report designer will allow administrators to construct their own particular data combinations into printable reports, thereby providing administrators complete flexibility in report generation.

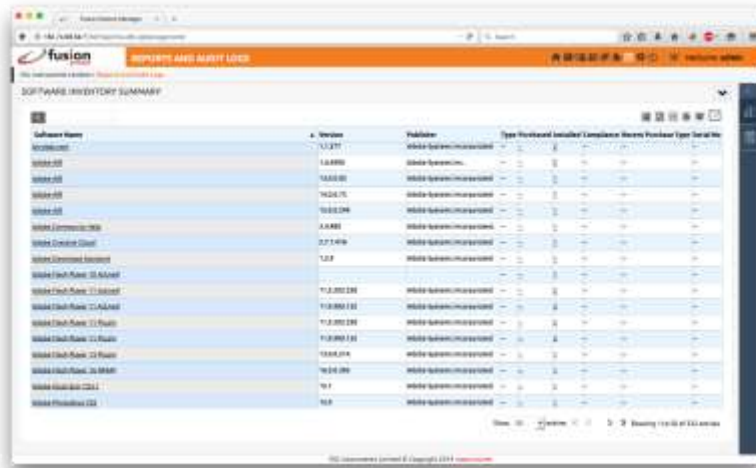


Software License Metering

This is one of the most sought after features in a device management solution but is rarely provided as an integral part of a product and is charged for as a separate add-on product SKU. With Fusion QSR Edition, the software-metering module is provided as a standard and inclusive part of the license cost.

Industry requires software metering in order to attain two goals:

1. To ensure that the organization’s usage of a particular software product does not exceed the number pf purchased licenses.
2. To ensure that accurate usage is monitored and logged in order that the organization does not procure more licenses than it needs.



The software-metering module allows the administrator to monitor the number of licenses that are being used by the devices being monitored within the Fusion system.

SOFTWARE SUMMARY	
Total Softwares	(332)
License Compliant	(0)
Excess of Licenses	(0)
License Deficiency	(0)

Reports are sent to the administrator via the reporting system and dashboards. The administrator can also elect to be alerted should a license breach occur.



Remote Control

There are always occasions when the support engineer has to remote in and assist the end user with one thing or another. Businesses generally use proprietary software to achieve this goal, or purchase add on modules for their existing device management system.

show their contents in near-real time and allow the administrator to watch for any anomalies taking place.



Power Management

In every TCO calculation carried out by IT departments, the most significant factor in terms of costs is the power consumption of IT equipment. Computers and other devices consume a lot of power, and visualization of this is clear and visible in a TCO study. In fact, energy usage is so high in most businesses, that any cost savings made due to improved power consumption of IT equipment will translate into thousands, if not tens of thousands of Dollars.

With Fusion QSR Edition, you can reduce the power consumption of your endpoint devices by configuring the system to shut them down when not required, or even put them into standby mode. In addition to this, the endpoints can be configured with power plans that allow for the best power consumption metrics.

These actions can be carried out at a set time for all, select devices or groups of devices. When it comes to 'wake' them into action, Fusion can be configured to send down a wake up command so they are ready when staff arrive at their desks.



Task Management

Everything we do and ask others to do are tasks. The entire world operates along a task-orientated methodology and Fusion is no different.

Within Fusion, we have a number of tasks that can be performed. These are numerous and range from something as simple as changing the mouse speed to one as complex as defining a Citrix StoreFront connection. Whatever the task to be configured and deployed, Fusion presents you with a clear and concise method.

Tasks once configured can be deployed immediately to devices, or can be configured in sets and put together to form templates and saved for future use, containing one single task or many configured tasks.

Whatever the task, it can be deployed whenever the administrator requires using Fusions' sophisticated scheduling engine. Tasks may also be scheduled as repetitive ones if so required.



Software, OS Update and Patch Management

One of the highly critical requirements within any modern IT department is the task of deploying OS patches and updates, especially security patches that are very regularly released from the operating system vendors.

In order to facilitate this requirement, Fusion has a sophisticated patch and update monitoring and execution system built into its Premium edition. The IT support staff can see the non-compliant devices at a glance from the Fusion dashboard, then navigate to a view that shows them all and finally deploy the missing patches to them through an approval workflow.

This ability to update is also extended to application updates and patches allowing applications to stay as secure and useable as possible.

How Do I Obtain Fusion QSR Edition

Getting Fusion QSR Edition could not be simpler. All you have to do is one of the following:

Call VXL at any of the following locations:

- United Kingdom: +44 161 775 4755
- Germany: +49 (0) 8761 1093
- India: +91 (0) 22 42203100
- Singapore: +65 6278 8180
- United States: +1 877 242 7801

Write using Email to:

- VXL Sales: sales@vxl.net

Download the trial version from the VXL website:

- <http://www.vxl.net/getfusion>