





## Business challenge: Daily maintenance tasks take too much time

The challenges associated with managing an ever more complex and dispersed IT infrastructure are becoming harder and harder.

Today, IT administrators have to manage a wide variety of devices. They have to deal with the need to constantly change and upgrade software for maximum productivity, security and stability. All of this with an ever-growing dispersed workforce who can now work from the office, from home, from the airport, etc.

### The solution: Automate maintenance tasks centrally

As Gartner says, "Effective management can cut total cost of ownership for desktop PCs by 42 percent." With Systems Management you can centrally automate critical tasks, saving time and money. Improve your security by keeping software and patches up-to date.

## Increased stability and security = decreased downtime

Ensuring all devices you manage are up to date and secure directly and dramatically reduces the number of device incidents while also reducing the impact of downtime.

### Patch management polices

Making sure your machines are patched is a must have but also a difficult task to manage in companies that have dispersed offices and mobile staff. Create Microsoft patch policies for one, some or all your devices regardless of if they are on the LAN or not. Patches can also be rollout on demand or scheduled.

# So what's included?

#### Centralized patch management

Ensure your devices have the latest updates and patches keeping them in good health.

### Script execution

Build your own scripts or download prepared, prepackaged scripts from our component store, and launch them with a single click of a button, schedule or as an automatic response to an alert.

#### Automate software deployment

Centrally deploy and upgrade software, ensuring your environment has the most secure and stable version available. Ensure the highest levels of security, stability & productivity for end users.

### Enforce power management policies

Go Green and optimize your IT carbon footprint.



# Centrally distribute and update company software

Whether it is your internal CRM application, a program for your finance department or MS Office for administration; it needs to be deployed and updated. Centrally deploy and update all your companies' software and track all deploys to ensure they have run correctly, regardless if the device is on the LAN or on the road.

### 3rd party software updates/patches

Keeping your operating systems up to date is critical but so too is managing the update of 3rd party software such as browsers, Adobe, Flash, Java etc. From our Comstore you can download from our ever extending range of 3rd party software and distribute directly to a device (s) or schedule the deploy / update..

# Scripting: Pre-prepared or create your own

Centralizing scripts on one platform means that technicians can collaborate and use the same tools. You can directly create scripts in multiple languages and make them available to all technicians.

Can't script? No problem, you can also download and edit scripts ready from Systems Management for common tasks such as disk defragmentation, analyze the memory, or delete print queues to name a few ...

### Power management/policies

Define how your devices should power off and use energy more efficiently. Schedule shutdown, sleep and hibernation times for one, some or all devices. In addition, define times for turning off hard disks, displays etc. Do this in seconds and measure the impact on you energy usage via the Energy Audit report.

## Run and monitor regular health checks

Reduce the overall number of incidents by ensuring your devices are running smoothly. Schedule regular health checks, such as memory checks, disk checks, disk fragmentation and monitor the results to guarantee that everything runs smoothly.

#### The virtuous circle:

Try it now at it-systemsmanagement.pandasecurity.com

