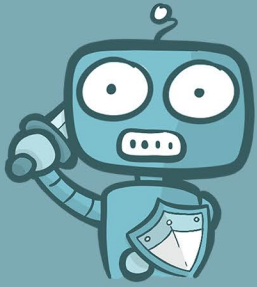
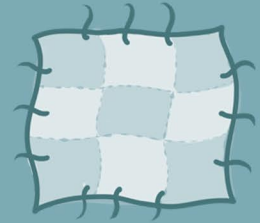


# PATCH MANAGEMENT



Part of the job of keeping your network safe is to diligently and regularly apply patches to all of the software that interacts with your IT environment. If you manage many workstations and servers, patch management can quickly get very complex, possibly exposing your system to sluggish performance and serious security risks. With Patch Management, PCS can take care of making sure that you're always protected.



## Benefits

- Easy to use, cloud based console.
- Auto-approve patches for specific programs based on severity levels.
- Schedule patching windows to update software without disrupting employees during times of high productivity.
- Apply customisable settings & policies to individual devices, as needed.

## Update & Protect More Software

- Patch support for over 80 application families, including Apple, Google, Java, Adobe, zip tools, Skype and Yahoo Messenger.
- Support for Microsoft product updates, including Microsoft Windows, Exchange, Office 365.
- Extra security for commonly exploited, vulnerable programs, such as Adobe and Java.

## Additional Features

- Streamlined patch approvals, in batch across sites, networks, servers and workstations.
- Patch rollback to easily revoke Microsoft patches on one or more devices at a time to limit the impact of a bad patch.
- Automated pushes for disabled devices, ensuring that you never miss an update for a device that might be disabled during a standard patch management window.
- Deep scans to find new vulnerabilities and uncover new sources of risk or inefficiency in your network.

## Patches For Popular Software

- Including Microsoft Office 365, Exchange, SQL Server, Internet Explorer and Windows OS, Java, Adobe, Mozilla Firefox, Google Chrome, Apple iTunes and Apple QuickTime.