



# SERVER PATCHING MADE SIMPLE

WITH MODEL'S AUTOMATED PATCHING SOLUTION



**MODEL**  
TECHNOLOGY SOLUTIONS

“I HOPE THIS TAKES ALL WEEKEND.”

-NOBODY MANAGING SERVER PATCHING, EVER

Server patching can be tough to tackle. In a typical patching process, server owners obtain their patch lists, smoke test the patch list, pilot the patch list, roll to production, consume copious amounts of coffee and wait, spend countless weekend hours verifying patch installs and restarting servers, and hope that the service back is operational so they can move on with their life already.

As fun as that's not, there is a far better approach to server patching.

**Model's automated patching solution (APS)** is a framework and toolset that makes server patching substantially easier. Leveraging your existing investments, Model's APS unites your patching processes, Active Directory, automation engine (Service Management Automation or Azure Automation) and System Center Configuration Manager (SCCM) environment with our custom PowerShell runbooks and SQL database to automate all aspects of server patching.

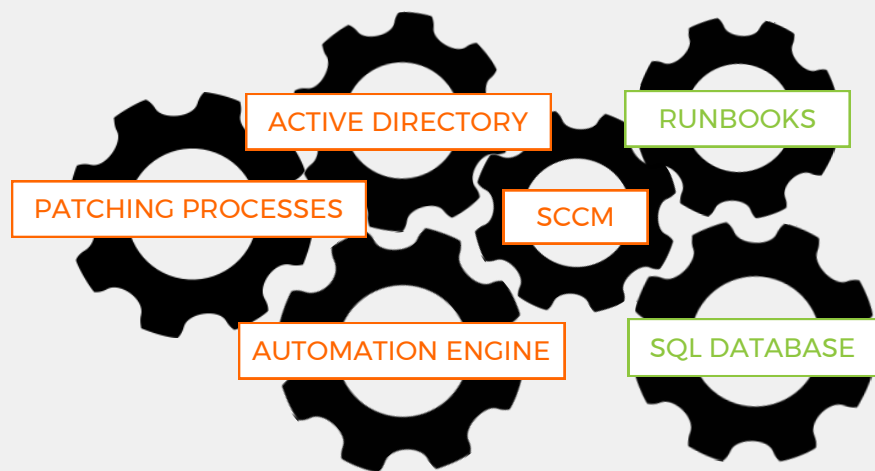
YOUR EXISTING  
INVESTMENTS

+

MODEL APS

=

SERVER PATCHING  
MADE SIMPLE



NEVER HAVE A CASE OF THE PATCH TUESDAYS AGAIN

Our APS fills significant gaps found in a lot of today's tools, including pre- and post-patch execution, simplified patch exclusions and patch ordering. And, it simplifies the complexity involved with routine patch cycles, so you can experience Patch Tuesday liberation at last.

## APS FEATURES

Enables administrators to define pre-patching and post-patching automation actions using a defined set of rules

Patch by owner, server environment, group, server name and role

Supports multi-tenant environments and custom server groups with patching orders defined

Define custom server roles with pre- and post-patching runbook execution

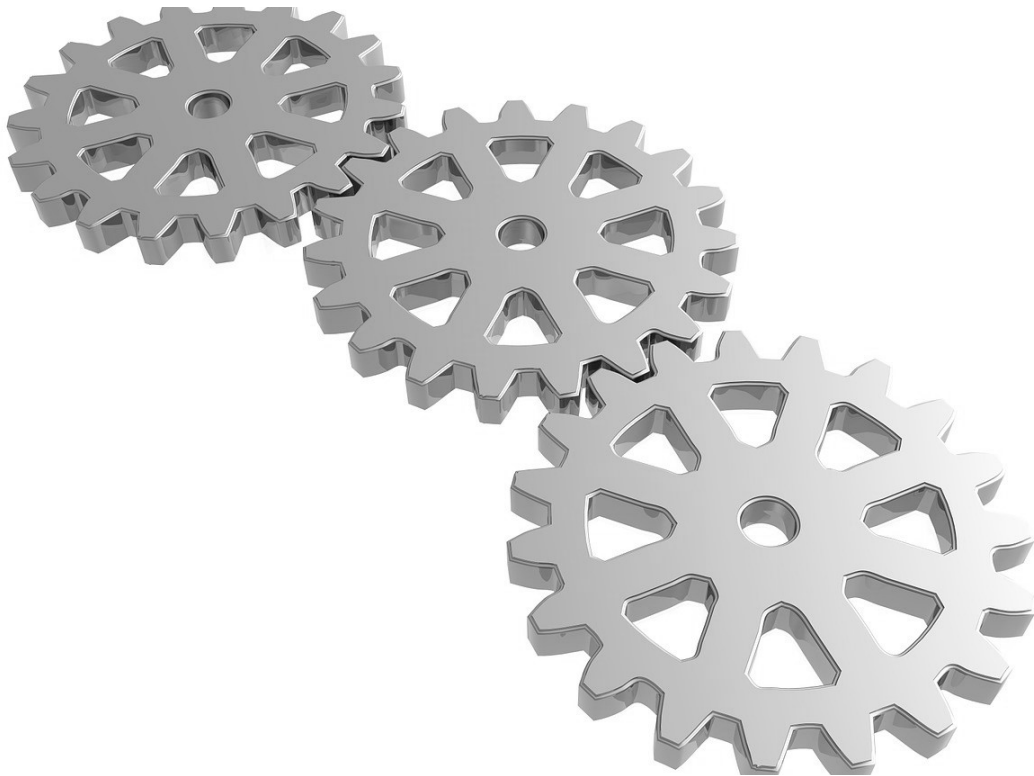
Enable standard pre-patch server health checks (free C: drive space, WMI health, CM agent health, and more)

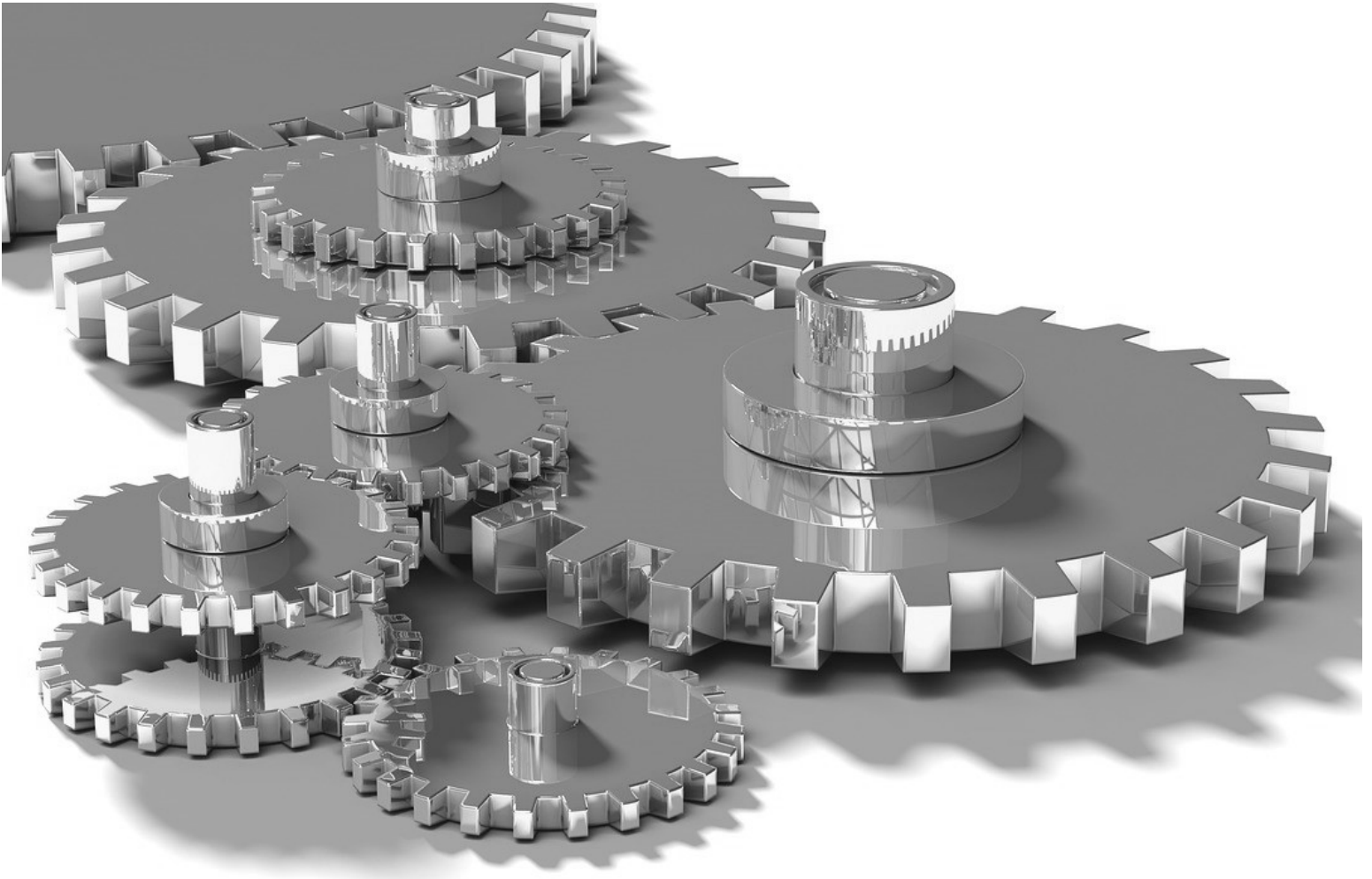
Parallel execution to patch a high number of servers in a small maintenance window

Integration with System Center Configuration Manager for maintenance windows, server discovery, and patch execution

Execution history logging

PowerShell based automation for ease of administration





For more information, contact us at [sales@model-technology.com](mailto:sales@model-technology.com)  
or visit [www.model-technology.com](http://www.model-technology.com).

## THE MODEL DIFFERENCE

Model Technology Solutions' *experts in automation* are laser-focused on helping businesses realize the transformative power of IT automation. In consulting and managed services engagements, our solution engineers delve deeply to understand the unique nuances of each environment and build long-term partnerships so Model can walk alongside our customers as they grow in technology. Model values transparency, cultivating a knowledgeable automation technology community, and delivering the right solutions at the right time.

Microsoft  
Partner

Silver Windows and Devices  
Gold Datacenter

