

Solution Offerings



Agent Management

Create, configure, manage, and monitor any agent and automatically fix any misbehaving agent



Patch Management

Multi-OS patching in a single platform (Windows, Linux, Unix) with intelligent prioritization, execution, and reporting



Configuration Compliance Management

Continuously test and validate critical services, configurations, and



Software Discovery and Distribution

Easily discover running software and deploy MSIs, EXEs, RPMs and more

Use Cases

Prevent Unauthorized Patches: Need to ensure that certain patches(eg: Kernel for Linux, or .NET for Windows) are never be deployed on specific machines and they should still meet compliance requirements

Automatically Deploy Patches : Need to continuously deploy critical patches to test machines

Suspend Endpoint Patching : An application owner urgently escalates that their machine cannot be patched this weekend

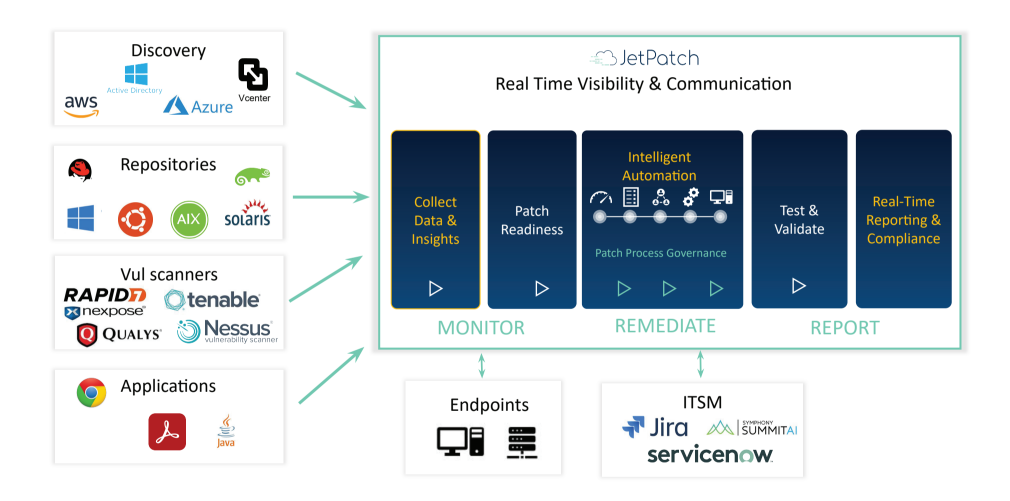
Enable Zero-Day Remediation : A critical patch gets released and needs to be deployed outside of regular platching cycle

Enable Rollback of Patches : A problematic patch needs to be removed from the environment

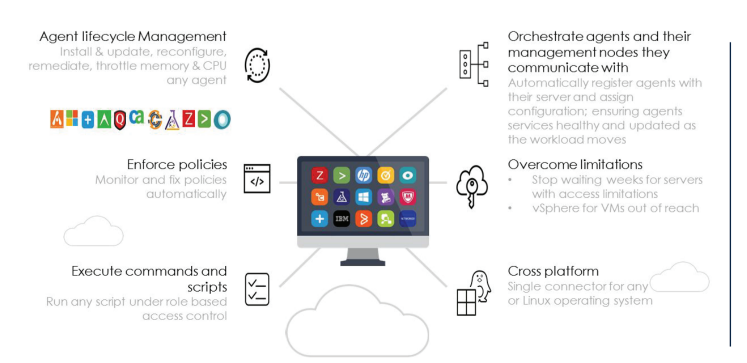
Enable Continuous System Checks : Need to ensure certain services and processes are working properly after patching

Continuously Deploy, Monitor, and Self-Tune Server Tools: Need for many different teams deploying and managing various agents in the environment with a decentralized process.

JetPatch: Modern Ecosystem Approach



JetPatch: Same Platform - Additional Functionality



Supported Across 20+ Platforms

















