

# **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 more.



## Software Discovery and Distribution:

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

## Same Platform - Additional Functionality

Agent lifecycle management: Install & update, reconfigure, remediate, throttle memory & CPU for any agent.

# Orchestrate agents and their management nodes:

Automatically register agents with the server and assign configurations, ensuring agents and services are healthy and updated as the workload moves.

#### **Execute commands and**

**scripts:** Run any script under role-based access control.

### Overcome limitations:

Stop waiting weeks for servers with vSphere for VMs out of reach.

**Cross-platform:** Single connector for any Linux operating system.

**Enforce policies:** Monitor and fix policies automatically.

# Supported across 20+ Platforms



## **Modern Ecosystem Approach**

## Discovery:

Integrates with AWS, Azure, Vcenter, and more.

## **♦** Applications:

Supports various applications like Java.

## **♦** Real-Time Visibility & Communication

Provides real-time visibility and communication for monitoring, remediating, and reporting.

## Vulnerability Scanners:

Integrates with Rapid7, Tenable, Qualys, Nessus.

## Repositories:

Supports multiple repositories including AIX, Solaris.

## **Use Cases**

- Prevent Unauthorized Patches
- Automatically Deploy Patches
- Suspend Endpoint Patching
- Enable Zero-Day Remediation
- Enable Rollback of Patches
- Enable Continuous System Checks
- Continuously Deploy, Monitor, and Self-Tune Server Tools

# **Deployment options**



**On-Prem:** Installed @Customer's site (VM/Physical)



**Customer Cloud:** Installed @ Customer's Cloud (AWS/Azure/etc)



**Public SaaS:** Installed @Partner or JetPatchCloud (AWS)

# **Security Features**





