

Key Challenges:

- Maintenance and updates:** Software agents must be regularly maintained and updated to ensure they continue to function properly and deliver optimal performance.
- Performance optimization:** Ensuring optimal performance of software agents can be a challenge, as it requires balancing resource utilization, responsiveness, and accuracy.
- Monitoring and debugging:** Monitoring and debugging software agents can be complex and time-consuming, especially in large and complex systems.
- Governance and compliance:** Ensuring compliance with regulatory and governance requirements can be a challenge, especially in highly regulated industries where data privacy and security are critical.
- Server Tools** are critical for IT operations, but their architecture imposes a heavy toll on operations and security.

Solution:

Agent Management: Allows organizations to manage and monitor their agents efficiently and effectively, saving countless hours of tedious work around deploying, monitoring and self-tuning their agents.



Supported Across 20+ Platforms

Advantages

Centralized management: With agent management, you can centrally manage and monitor all your endpoints from a single console. This makes it easy to deploy software updates, patches, and configurations across all devices.

Increased security: Agent management can help you enforce security policies and ensure compliance with regulatory requirements. By monitoring and controlling access to your endpoints, you can prevent unauthorized access and reduce the risk of data breaches.

Improved productivity: By automating routine tasks such as software deployments and updates, agent management can help your IT team be more productive and focus on more strategic initiatives

Better visibility: With agent management, you can gain better visibility into your endpoints and their performance. This allows you to identify and address issues quickly, minimizing downtime and maximizing productivity.

Customizable policies: Agent management solutions allow you to create and enforce customized policies for different groups of endpoints. This helps you ensure that your endpoints are configured consistently and in line with your organization's standards.



Accelerates deployments and upgrades



Facilitates cloud migration



Fixes broken agents and reduces downtime



Improves security



Enhances compliance

Highlights

-Automated, policy-based provisioning, configuration and ongoing management of your entire management stack (Splunk, Hyperic, Nagios, Puppet, NetBackup, IBM Tivoli, HP, BMC, etc.)

-End-to-end automation at multiple levels of the stack including configuration of both admin consoles (e.g., backup schedules) and endpoints (ports, hostname of master server, etc.)

-Enables rapid delivery & ongoing updates of production-ready VMs compliant with corporate policies for SLAs, security and operational best practices -- in minutes.

-API-driven abstraction layer integrates with standard cloud management platforms (vCAC/vCO, etc.) and provides built-in connectors for all your existing management products.

-Eliminates manual change processes for provisioning & updating management

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Highly impressed ... real innovation in the cloud management market.

- Chris Wolf, Research VP at Gartner (via twitter)

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[Intigua's] product is simple, laser-focused, easy to understand ... and designed to make real-world, everyday management of virtual environments simpler, faster, and less of a mess. Period.

- Dave Bartoletti, Senior Analyst at Forrester

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