



Stretched to your limits managing Linux systems?

**Levanta's Intrepid S
will relieve the pressure.**

The Intrepid S is the solution to your Linux systems management and automation problems. The Intrepid S delivers all the power of Levanta's datacenter automation platform in a self-contained, easy to adopt appliance form-factor. The Intrepid S is ideal for your testing labs, development and staging environments, or disaster recovery site. It contains the same enterprise-class lifecycle, monitoring and automation features of Levanta's other offerings in a standalone 2U chassis.

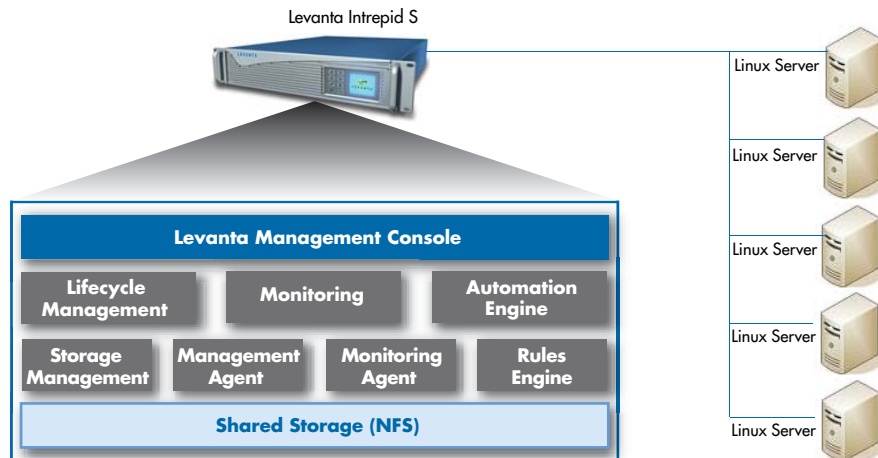
Features	Benefits
Linux system and application monitoring	Have full visibility into your Linux systems and applications from a central management console. Increase service levels by identifying and fixing abnormal conditions before they impact operations.
Automate system management tasks based on monitored conditions	Avoid out-of-hours calls and interruptions to service, increasing availability while lowering costs.
Full Linux software stack deployment including kernel, libraries, applications, configuration and data	Repeatable, error-free deployments of customized Linux solution stacks. Deploy OS, libraries, applications, application configuration and content in a single step, avoiding inconsistencies associated with manual deployments.
Full lifecycle Linux systems management including OS and application patching	Increase individual system reliability and reduce overall complexity by deploying OS and application patches together, ensuring that production deployments match tested configurations.
Rapidly move Linux stacks between disparate hardware in minutes	Increase application performance by moving to more capable hardware in the time it takes to reboot. Recover from hardware failures in minutes, without requiring manual intervention.
Automatically track all changes made to all files on your Linux systems	Avoid hours of tedious root-cause analysis by reverting servers to their known good state at will. Selective roll-back targets specific anomalies without requiring a full system restore, saving administration time and repairing systems more quickly.

Slash your troubleshooting and testing time

Levanta's change tracking capabilities dramatically improve the way you test and troubleshoot Linux applications. Every file change in the system is automatically tracked, making investigation and root-cause analysis of errors or poor system performance automatically easier.

- Track all changes made to all systems on a file-by-file basis. Viewing changes that have occurred over time is as simple as a few mouse clicks.
- Roll-back undesirable changes on a file-by-file basis or at the system level. Even perform roll-backs on unbootable systems.
- Package application and configuration changes in industry-standard RPM format for reliable, fault-free deployments -- even in-house applications.



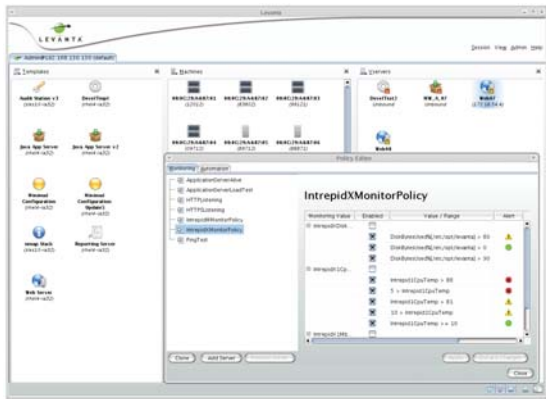


Easy to Adopt

The Intrepid S provides Linux lifecycle management, system monitoring and automation capabilities in a compact appliance. As systems managed and controlled by the Intrepid S keep their state and files on the included storage array, systems can be moved, recovered and restored much more quickly than would be the case with direct attached storage.

Payback period

Levanta's customers save time and effort by speeding common Linux life cycle tasks. Even greater savings can be achieved by using Levanta's powerful automation capabilities.



About Levanta

Levanta's Linux data center automation solutions offer system monitoring, a configurable policy engine, automated change control and Linux lifecycle management, delivering dramatically faster and more flexible control of Linux on both physical and virtual machines. Levanta's turnkey solutions drastically reduce time to implementation, enable your business to be more agile and responsive to change, automatically allocate resources, roll-out new applications faster, increase application availability, improve service levels, and reduce TCO. A private company, Levanta is headquartered in San Mateo.

Features

- Full Linux lifecycle management
- Linux OS and application monitoring
- Automation engine for common administration tasks
- Integrated Linux data center automation solution
- Built-in 1TB storage array

Software Support

- Linux distributions: Red Hat Enterprise Linux, Novell SLES, Fedora, CentOS, Asianux
- Deployment of RPM and unpackaged applications
- Linux System monitoring and automation tools included

Hardware Specification

- Integrated RAID controller with battery backup
- Redundant hot swap power supplies, drives