



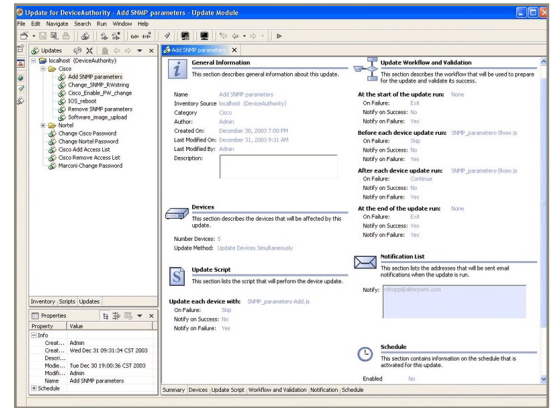
DeviceAuthority™ Update Module

Secure, Reliable and Automated Implementation of Change Across the Enterprise Network

DeviceAuthority Update Module

DeviceAuthority Update Module provides reliable, secure and automated implementation of changes throughout the enterprise network ensuring consistency, standardization and compliance. By automating the process for making network changes, IT organizations can reduce errors and increase their efficiency. In addition, the management and deployment of configuration and software changes reduces the costs associated with manual tracking and deployment of device configuration changes.

DeviceAuthority Update Module, built upon AlterPoint's Integrated Network Environment™ (INE), integrates the key tools used by network engineers such as inventory list, ping, tracert, telnet, SSH, Web browser and scripting, enhancing their effectiveness with navigation, view, control



Summary view of a change definition in DeviceAuthority Update Module.

Intelligent Configuration Change Implementation

Using DeviceAuthority Update Module, enterprises can:

- Automate mass configuration changes saving time and money over performing changes manually
- Stage deployments for new devices to streamline the activation process
- Plan and schedule incremental configuration changes to increase staff efficiency
 - Simplify software provisioning and deployments to reduce security issues

*Ensure consistency and standardization.
Reduce Risk.*



Visualize.



Automate.



Govern.

and embedded intelligence functionality. Used in conjunction with DeviceAuthority Audit Module, IT organizations are able to effectively understand the state of the network, quickly detect problems, implement changes and rapidly remediate issues, ensuring real-time compliance to policies and standards, while minimizing risk to the business.

Key Features

Intelligent Change Operations

Reduces errors, effort and expertise required for implementing changes across the network. The intelligent change wizard leverages embedded intelligence (hardware vendor and network engineering) to simplify and automate complex or routine configuration tasks (password changes, SNMP community string, etc).

- **Proactive Syntax Checking.** Verifies proper format and syntax for each command line through an extensive Configuration Grammar Library ensuring accuracy without jeopardizing the operational state of a device.
- **Automated Script Generation.** Minimizes scripting expertise requirements, improves staff efficiency and enables knowledge sharing. AlterPoint's

