

# **Product Brief**

# CA Configuration Automation

# Benefits

- Increase operational efficiency while lowering costs.
  - Increase utilization of IT Staff.
     Automate routine configuration tasks and redeploy IT staff to more strategic projects.
  - Improve delivery of IT
     Services. Reduce the time it takes to configure a server for deployment.
- Enforce compliance policies and reduce overall risk.
  - Demonstrate Control to IT
     Auditors. Use compliance rules to automatically perform audit scans. Quickly identify and remediate policy violations.
- Improve availability and proactively prevent data center outages.
  - Reduce downtime. Proactively detect configuration drift before it causes a data center outage. Automatically restore configurations to approved standards.

## At a Glance

CA Configuration Automation automates configuration management across the enterprise. It allows you to reduce downtime and accelerate troubleshooting by discovering unplanned or unapproved configuration changes before they impact performance and availability.

# **Business Value**

Managing application and infrastructure configurations across physical and virtual systems is one of the toughest challenges facing IT today. Configuration management is error-prone, labor-intensive, and time consuming. Effective configuration management requires a solution that addresses all of these challenges. With CA Configuration Automation, you can complete the following tasks:

- Increase operational efficiency by automating configuration management.
- Enforce compliance policies and reduce overall risk.
- Correct unwanted configuration drift before it causes downtime.

# **Product Overview**

CA Configuration Automation automates the entire configuration management lifecycle.

#### Discovery

- Automatically discover the servers and software applications running in the datacenter.
- Inventory all the configuration settings for each server and application discovered.
- Understand the dependencies and relationships between IT services and the underlying IT infrastructure.

### **Change Management**

- Capture configuration data and dependency information into snapshots.
- Accelerate problem isolation by searching snapshots to find configuration changes.
- Track and compare configurations to approved baselines and standards.
- Detect configuration drift and quickly remediate configuration errors.

### **Policy Compliance**

- Use compliance rules to check that server and application configurations adhere to compliance policies.
- Use built-in rules to facilitate compliance with industry standards such as PCI and DISA.
- Enforce security policies by validating that configurations adhere to industry best practices.

# **Key Features**

- Reporting. Provides predefined dashboard reports with view, print, export, and scheduled e-mail delivery.
- Service management. Groups servers and specific software components as an application service that you can snapshot, and search for changes or rules compliance.
- Custom attributes. Enables you to define and add your own attributes to individual servers.
- Import and export. Imports a known list of servers to accelerate server discovery, or business attributes from an asset management application.
- Security. Provides comprehensive, customizable role-based administration, and controls access to the target server.

## **Features**

### Agentless and Agent-Based Software Discovery

Use either an agentless approach or agents for software discovery. Agentless discovery enables you to conduct a comprehensive inventory without having to install software. Agents provide more security and more detailed discovery.

### **Profile-Based Discovery**

Use profiles to schedule discovery and management operations to run on a recurring basis. With Server Management Profiles, you specify when and what configuration management operations to perform. For example, using Server Management Profiles you could schedule when configuration snapshots are taken or how often configuration compliance should be verified.

### **Configuration Snapshot-Based Management**

Configuration snapshot management enables you to detect file and parameter level changes in software component configurations. Simply take a snapshot of your configuration settings at any point, and compare it to previous or future snapshots to detect change. You can also create a baseline snapshot or "gold standard" to detect servers that are out of compliance.

### **Blueprint-Based Management**

Several hundred blueprints are included in the built-in knowledge base supporting major Web servers, application servers, databases, messaging systems, network devices, and operating systems (Windows, Linux, Solaris, AIX, and HP/UX). Using standard blueprints enables you to quickly discover instances of a component, locate its configuration files, extract configuration settings, and determine dependencies and relationships. With the built-in Blueprint Editor, you can create blueprints to support your custom applications.

### **Best Practices Database**

Over 1,000 built-in industry configuration best practices policies are included out-of-the-box. Your IT staff can customize best practices for your IT environment by adding new polices as needed.

#### **Rules-Based Compliance**

This unique feature enables you to assign rules and policies at the file and parameter levels. Changes are automatically tracked and you are notified when there is a violation.

