

# BladeLogic Server Automation

## Maintain server compliance and gain administration efficiency 50% faster

#### PRODUCT DESCRIPTION

BMC BladeLogic Server Automation is the industry-leading solution for automated management, control, and enforcement of server configuration changes in the data center and in the cloud.

#### **BUSINESS CHALLENGE**

All mission critical applications depend on healthy data center servers to keep the business ahead of the competition. If IT takes too long to provision, configure, or update servers, then the business is at risk from security vulnerabilities, of services deployed on non-regulated shadow IT, or of facing costly fines for non-compliance. With the complexity of a heterogeneous, virtual, and cloud server environment, IT staff struggle just to keep the lights on. Manual efforts are labor-intensive, errorprone, and simply not scalable. Expensive, highly-skilled administrators waste time on homegrown, script-based approaches with limited, temporary results.

#### **BMC SOLUTION**

BMC BladeLogic Server Automation provides a policy-based approach for IT administrators to manage their data centers with greater speed, quality, and consistency. Broad support for all major operating systems on physical servers and leading virtualization and cloud platforms lets IT install and configure server changes with ease. Rich out-of-the-box content helps IT automate continuous compliance checks and remediation for regulatory requirements. Now IT staff can build, configure, and enforce compliance faster and more reliably. With a simplified web portal, the IT operations team can increase the server to admin ratio, gain productivity, complete audits swiftly, and quickly respond to increasing business demands.

	of Rooms is National		esta Operation	200			0 Heb - 0 AN	
seabilit	y Management	lashboard					Security Groups - EU/Limites	
4	26	8 101 MARKED LIMITED	Son: Dane, SHEAR, E. S.	50/mobility of 10960100 I	Tayer05 Select	Severly.	Services N 3	1 Participate
Manushilities by Severity						Top 5 Valne	estities	0
2 Inn			25 Investori	10 December 1		1	MINISTERNAL WAR	ment
					L - Shaped L - Drongped		± 100400000, W	
	Karen	_		© Light	t a Urreapped		± 100400000, W	rest. 1
	N. 100.100.1		n.	© Light	t a Urreapped		■ 2004 CORRES NO.	rest. 1
		9 10203019		O Light	10 to		■ 1004000000, No.	rest. 1
	10.100.100.0	9 16263819 0 16263810	(Ax	State State	5000 F 6	1020 M	■ 1004000000, No.	rest. 1
	16.108.108.1	9 192938.19 0 192938.19	Enox Enox	SOURCE IS GARDON GARDON	5000 F 6	1020 M	1 1400 10 1400 10 1400 10 1400	rest. 1
	16.109.108.6 16.109.613 16.109.78.3	0 102030.10 0 102030.10 0 102030.10	Ervix Ervix ARI	SOURCE & SOURCE & Guida Guida Guida	10000F 6	99A P 1929 34 10 20 3	1 1400 10 1400 10 1400 10 1400	rest. 1
	16.108.108.1 16.108.62 16.109.762	9 162838.70 0 162838.70 6 162838.70	Environment of the Asset Ministers	Source of Output Output Output Output	5000 F 6 10 10 10 10 10 10 10 10 10 10 10 10 10	984.# 1929.54: 1929.54:	1 1000 1000 100 100 100 100 100 100 100	rest. 1

### **KEY FEATURES**

BMC BladeLogic Server Automation helps sysadmins provision, configure, patch, and maintain physical, virtual, and cloud servers.

- Compliance and risk mitigation Full cycle of system discovery, monitoring, remediation, and integrated change control, providing continuous compliance with out-of-the-box integration with BMC Remedy ITSM suite
- Full lifecycle management Focal point of control for the entire server lifecycle, simplifying compliance, provisioning, configuration, patching, and reporting
- Advanced built-in security Granular role-based access control system that reduces the risk of misconfiguration and improves systems stability
- Abstracted simplified management Enable full-stack layered provisioning for rapid, automated resource allocation

#### **KEY BENEFITS**

- Speed Maintain compliance twice as fast with pre-configured compliance policies for detection and enforcement
- Risk Lower mean time to repair and increase IT efficiency by 87% with an intelligent, closed-loop for automated remediation
- Cost Slash provisioning time from days to hours with automated provisioning





For all the benefits of this product and more visit RJRinnovations.com







#### **PRODUCT DETAILS**

**Compliance:** Simplify governance with role-based access control, pre-configured policies for CIS, DISA, HIPAA, PCI, SOX, NIST, and SCAP, integrated documentation, and remediation through repair, rollback, or configuration updates

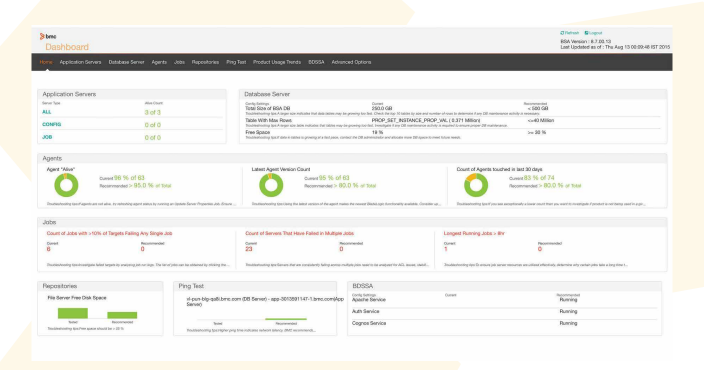
**Provisioning:** Provision server configurations based on a broad set of supported approaches such as unattended installs and image-based, script-based, or template-based provisioning for physical, virtual, and cloud-based data centers

**Configuration:** Enable administrators to eliminate complexity by consistently managing change and configuration activities across a broad range of server environments with one tool

**Patching:** Keep your infrastructure in peak condition by applying patches with ease, reducing downtime, and preventing potential security breaches.

**Broad Support:** Operating systems such as Windows®, Linux®, UNIX® and virtualization such as VMware®, Microsoft®, Red Hat®, Citrix®, IBM®, and Oracle®. Integration to BMC solutions for application discovery, full-stack configuration, and change management. Leverage content from open source vendors like Chef® as well as deploy and scan Docker containers.

**Reporting:** Cut the time required to assess the impact of change, or complete an audit with views for compliance, inventory, provisioning, patching, and deployment, including automation value dashboards.





Monitor the health of servers by server type, agent, job and more

We provide innovative, customized business process consulting, software implementation services and Level 1 bilingual support for multiple ITSM and DEM solutions and add-ons. We understand that in today's day and age, technology leaders are focused on transforming how IT operates. Digital transformation and automation are key elements in ensuring that most organizations keep up with how fast-paced both technology and information are consumed and delivered – at work and at home; on premise and in the cloud.



