Customer Challenge
In order for Symantec Control Compliance Suite (CCS) to perform security and compliance assessments, a credential must be entered to authorize access to the systems it is targeting. Since administrator passwords are often used and shared by multiple individuals, keeping these credentials safe and current is at times quite challenging, and only becomes more complex with multiple credentials. Administrators need a better way to secure and automatically manage these credentials while reducing the IT operations workload.

Integration between Symantec Control Compliance Suite and CyberArk Application Identity Manager
Control Compliance Suite now offers the option to integrate with CyberArk Application Identity Manager. The integration enables joint Symantec & CyberArk customers to leverage the capabilities of CyberArk to secure and manage CCS privileged account credentials (passwords and SSH keys) in the CyberArk solution.

Following integration with CyberArk Application Identity Manager, the credentials are retrieved from the CyberArk solution during the subsequent data collections. You can retrieve the credentials from CyberArk for all platforms that are supported by CCS.

Benefits
Joint CCS and CyberArk customers can securely store CCS-related credentials (passwords and SSH keys) in the CyberArk solution, automatically rotate, detect and alert on credential usage anomalies, as well as meet audit and compliance requirements for regularly rotating credentials and securely monitoring privileged access.

Previously, whenever a credential was changed or reset, Control Compliance Suite users had to manually change the asset credentials in CCS for the password changes to be reflected. With the Control Compliance Suite-CyberArk Application Identity Manager integration, manual intervention is not required to manage password changes in CCS.

Architecture Diagram
About Symantec Control Compliance Suite (CCS)
Symantec Control Compliance Suite is a modular, highly scalable, and comprehensive solution for automating security and compliance assessments across physical and virtual data centers, and public clouds. Control Compliance Suite allows organizations to:

- Identify misconfigurations, vulnerabilities, and rogue systems
- Have a complete view of security, compliance, and risk posture
- Report on 100+ compliance mandates (PCI, ISO, HIPAA, etc.)
- Monitor IT operational risk
- Prioritize remediation

About CyberArk
CyberArk proactively stops the most advanced cyber threats – those that exploit insider privileges to attack the heart of the enterprise. The company has pioneered a new category of targeted security solutions to lock down privileged accounts and protect against cyber threats before attacks can escalate and do irreparable business damage. CyberArk is trusted by the world’s leading companies to protect their highest value information assets, infrastructure and applications, while ensuring tight regulatory compliance and audit requirements.