



## GLOBAL STANDARDS

# Compliance Analyzer Makes it Simple for Your ServiceNow Cloud

### Discover Sensitive Content

CipherCloud Data Security and Compliance Analyzer makes it SIMPLE for your team to discover sensitive data within your ServiceNow instance. Our automation scans your ServiceNow instance for sensitive content like credit card numbers, national IDs, social security numbers, bank routing codes, national drug codes, and other information relevant to important compliance regulations such as the European Community General Data Protection Regulation (GDPR), HIPAA, PCI, GLBA, SOX, the California Data Privacy Act, and other important regulations.

### Avoid Compliance and Policy Violations

Identifying this data as it flows into your ServiceNow cloud is essential to avoiding compliance and policy violations that could become far worse later.

### Custom Reporting

The CipherCloud Data Security and Compliance Analyzer provides you with a customizable report in Microsoft Excel or Adobe PDF format. This report shows all of the data that potentially violates industry regulations and security policies and suggests recommended actions.



### CipherCloud CASB+ for ServiceNow

The CipherCloud CASB+ architecture enables the largest multinational to deploy ServiceNow in alignment with complex compliance regulations. Our unique hybrid deployment option allows any enterprise to manage one integrated secure deployment for key cloud applications across multiple countries with controls and key management configurable to address a broad variety of differing regulatory requirements.

Each country will have different compliance controls for data privacy, data protection, data sovereignty, and data residency. The CipherCloud CASB+ platform for ServiceNow can also support any combination of customer-controlled keys, for multiple applications, in configurations that can include one or more on-premise key management systems.

### The Control You Need for ServiceNow Compliance

CipherCloud CASB+ for ServiceNow gives you the control you need for ServiceNow compliance. If a request is made for access to data, the enterprise must be involved. Powerful controls for end-to-end encryption, tokenization, data residency, and data sovereignty are

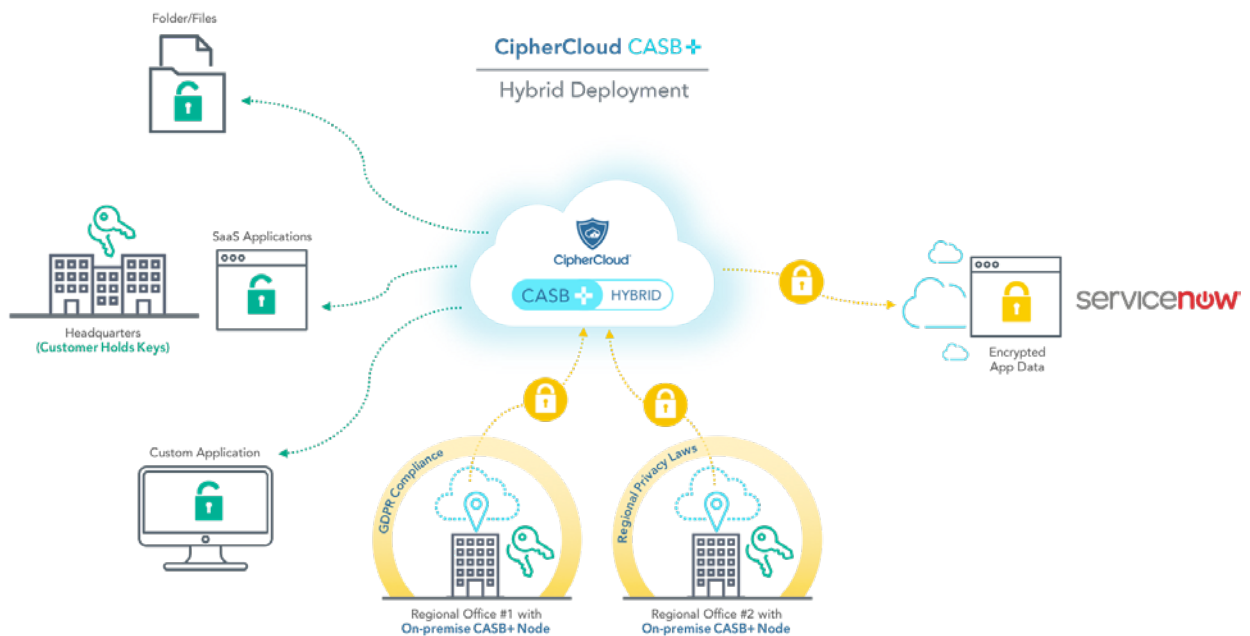
required to meet compliance for laws such as Health Insurance Portability and Accountability Act of 1996 (HIPAA), European General Data Protection Requirement (GDPR), the new California Data Privacy Law, and much more. If you don't maintain adequate controls you may be noncompliant, increase your risk of data breach, and open yourself to the often severe financial penalties associated with compliance failure.

### Business Ready to Serve Your ServiceNow Cloud

CipherCloud CASB+ is ready to support the needs of your business both today and tomorrow. Our product investment strategy is focused on maintaining strong alignment and compatibility with your ServiceNow cloud. CipherCloud technology also continues necessary evolution to help ensure ease-of-use and the rapid implementation of your business workflow and compliance needs.

## Essentials for ServiceNow Compliance

COMPLIANCE ESSENTIALS FOR YOUR SERVICENOW CLOUD	CipherCloud CASB+
MAINTAIN 100 PERCENT CONTROL OF DATA ENCRYPTION KEYS	✓
BREACH NOTIFICATION AVOIDANCE	✓
TOKENIZATION	✓
DATA RESIDENCY	✓
MULTI-NATIONAL CUSTOMER WITH DATA PROTECTION AND DATA PRIVACY REQUIREMENTS FROM MULTIPLE COUNTRIES	✓
PROTECTION FROM GOVERNMENT FORCED DISCLOSURE AND SURVEILLANCE	✓



CipherCloud, a leader in cloud security, provides powerful end-to-end protection for data resident in the cloud. Our award-winning cloud access security broker delivers comprehensive visibility, data security, threat protection, and compliance for cloud-based assets. Uniquely, CipherCloud provides the deepest levels of data protection and real-time data access control to provide an immediate solution for challenging cloud security and compliance problems. The world's largest global enterprises and government institutions in over 25 countries protect and secure their cloud information with CipherCloud.

© 2018 CipherCloud, Inc. All rights reserved. CipherCloud® is a registered trademark of CipherCloud, Inc. All other trademarks are the property of their respective owners. Cyber Killchain® is a registered trademark of Lockheed Martin. SharePoint®, OneDrive® and Office 365® are registered trademarks of Microsoft®. SAP® SuccessFactors® are registered trademarks of SAP. ServiceNow® is a registered trademark of ServiceNow®. Salesforce® is a registered trademark of Salesforce.com. Zendesk® is a registered trademark of Zendesk. OneLog™ is a trademark of OneLog. Box® is a registered trademark of Box Dropbox® is a registered trademark of Dropbox.