Qualifying ServiceNow as a Vendor
Introduction

Earning and maintaining trust is essential to building successful partnerships. ServiceNow believes that it is important for customers to have complete confidence in our ability to prevent and mitigate security threats, protect the confidentiality, integrity, and availability of their data, and to help them comply with a growing number of global standards. We have made significant investments in technology, processes, and expertise to ensure that our cloud services meet the most stringent global standards for performance, scalability, security, privacy, and compliance.

The most effective way of demonstrating this to our customers is through the process of independent certification and accreditation. This document gives an overview of the different standards around the world that ServiceNow complies with, followed by a brief description of their value and context.

Why certification matters

Every year ServiceNow is rigorously audited by independent third-party companies and government bodies to prove that we comply with various global and regional standards governing information security. Each audit represents not just a ‘tick in the box’, but a significant commitment and ongoing effort; each one involves thousands of point-in-time and ongoing assessments covering every aspect of our information security program and efforts.

Our accreditors are experts in their respective fields with a deep understanding of the different global and regional laws and standards that must be complied with. They thoroughly assess ServiceNow’s processes and controls against these standards, verifying that they are met or exceeded at all times. We give them unfettered access and encourage them to fault us so that we may improve. When the audit reports are complete, we make them available to customers.

All of this means that customers can be confident that ServiceNow consistently demonstrates excellent security controls and practices. It reduces the need for customers to generate and assess large quantities of detailed questions on these topics, as multiple well-qualified, independent assessors regularly do this on their behalf.

GDPR

The General Data Protection Regulation (GDPR) is not listed below because GDPR is not a standard—it is a regulation, i.e. a law, and ServiceNow complies with the law in all jurisdictions in which it operates. ServiceNow has found transition to GDPR compliance a relatively pain-free process. It is not yet possible to achieve certification against GDPR, but ServiceNow will consider that in future should it become possible.
# Overview of certifications and attestations

<table>
<thead>
<tr>
<th>Certification</th>
<th>Description</th>
<th>Industry</th>
<th>Geography</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO/IEC 27001:2013</td>
<td>Specifies information security management best practices and controls</td>
<td>All industries</td>
<td>International</td>
</tr>
<tr>
<td>ISO/IEC 27017:2015</td>
<td>Implementation of cloud-specific information security controls</td>
<td>All industries</td>
<td>International</td>
</tr>
<tr>
<td>ISO/IEC 27018:2014</td>
<td>Securing personally identifiable information (PII) in the cloud</td>
<td>All industries</td>
<td>International</td>
</tr>
<tr>
<td>SSAE 18 SOC 1 Type 2 Report</td>
<td>Protecting the confidentiality and privacy of information in the cloud that affects the financial reports of customers</td>
<td>All industries</td>
<td>International</td>
</tr>
<tr>
<td>SOC 2 Type 2 Report</td>
<td>Focuses on controls that are relevant to security, availability, processing integrity, confidentiality, or privacy</td>
<td>All industries</td>
<td>International</td>
</tr>
<tr>
<td>FedRAMP JAB High p-ATO</td>
<td>US government-wide program that provides a standardized approach for assessing, monitoring, and authorizing cloud computing products and services</td>
<td>US Federal Government</td>
<td>United States Federal</td>
</tr>
<tr>
<td>DoD Impact Level 4 Authorization</td>
<td>US government baseline for security requirements for cloud service providers that host DoD/IC information</td>
<td>US Department of Defense/Intelligence Community</td>
<td>United States Federal</td>
</tr>
<tr>
<td>Multi-Tier Cloud Security Standard for Singapore (MTCS) Level 3</td>
<td>Certifies the adoption of sound risk management and security practices for cloud companies</td>
<td>All industries</td>
<td>Singapore</td>
</tr>
<tr>
<td>ASD IRAP Certified Cloud Service</td>
<td>Helps Australian government agencies effectively engage and consume cloud-based solutions.</td>
<td>Australian Federal Government</td>
<td>Australia</td>
</tr>
<tr>
<td>Cloud Computing Compliance Controls Catalog (C5) Standard</td>
<td>Cloud-specific compliance controls catalog developed by the German Federal Office for Information Security (BSI).</td>
<td>All industries</td>
<td>Germany</td>
</tr>
<tr>
<td>Government of Canada Protected-B Cloud Provider</td>
<td>The Canadian Centre for Cyber Security (CCCS) defined data classification level that is approved to be stored within the cloud.</td>
<td>Canadian Federal Government</td>
<td>Canada</td>
</tr>
</tbody>
</table>
ISO/IEC 27001:2013

The ISO/IEC 27001:2013 certification specifies security management best practices and controls based on the ISO/IEC 27002 best practice guide. It ensures that our information security management system (ISMS) is fine-tuned to keep pace with changes to security threats, essential in the fast-paced world of IT security.

Re-certification is obtained by audit every three years, inclusive of an annual surveillance audit order to prove that ServiceNow:

1. Has designed and implemented a comprehensive ISMS.
2. Has adopted a continuous risk management process to ensure that the appropriate information security controls are in place to meet an evolving threat landscape and risks.
3. Systematically evaluates information security risks appropriately, taking into account several factors, including the impact of company threats and vulnerabilities.

ServiceNow has been an ISO/IEC 27001 certified organization since 2012 and the certificate is available [here](#).

ISO/IEC 27017:2015

The ISO/IEC 27017:2015 standard is concerned with the implementation of the cloud-specific information security controls specified in ISO/IEC 27002.

The certification is gained by an annual independent audit and ServiceNow has been an ISO/IEC 27017:2015 certified organization since 2018.


The ISO/IEC 27018:2014 is a code of practice based on ISO/IEC 27002 and is concerned with the protection of personally identifiable information (PII) in public clouds in accordance with the privacy principles in ISO/IEC 29100.

The certification is gained by annual independent audit and ServiceNow has been an ISO/IEC 27018:2014 certified organization since 2016.

SSAE 18 SOC 1 and SOC 2 reports

The Service Organizational Control (SOC) framework is an attestation that ServiceNow meets the required standard regarding having controls in place to protect the confidentiality, integrity and availability of our customers’ data in the cloud.

- SOC 1 focuses on the effectiveness of internal controls that affect the financial reports of customers
- SOC 2 evaluates controls that are relevant to availability, integrity, security, confidentiality, or privacy.

ServiceNow is audited annually by a third party and has maintained its SSAE 18 SOC 1 Type 2 attestation since 2011 (SSAE 18 superseded SSAE 16 in 2017). SSAE 18 is aligned with international standard ISAE3402 and replaced the now-deprecated SAS70.

ServiceNow has also undertaken an annual SOC 2 Type 2 attestation since 2013, relevant to security and availability controls listed in the AICPA Trust Services Criteria (TSC).

A SOC 1 Type 2 bridge letter is provided between audit periods so that the company is covered for the entire year. This bridge letter is available via [ServiceNow CORE](#) to ServiceNow customers at the end of every January.

FedRAMP JAB High authorization (for US government entities)

ServiceNow is honored to have achieved the U.S. Federal Risk and Authorization Management Program Joint Authorization Board p-ATO (FedRAMP JAB) at the High level. This enables us to accelerate the adoption of our secure cloud solutions by US federal agencies and provides a standardized approach for assessing, monitoring, and authorizing cloud computing products and services under the Federal Information Security Management Act (FISMA).

ServiceNow received its JAB High Provisional Authority to Operate (p-ATO) in 2019. The FedRAMP JAB High p-ATO also meets the requirements for DoD Impact Level 4.
**DoD Impact Level 4 authorization**

(for US DoD/IC entities)

DoD Impact Level 4 authorization facilitates the procurement of ServiceNow products by the US Department of Defense (DoD) and Intelligence Community (IC). It sets out a baseline standard defined by the Defense Information System Agency (DISA) in the Security Requirements Guide (SRG) for cloud computing.

In 2019, ServiceNow obtained its DoD Impact Level 4 (IL-4) authorization. The IL-4 standard is based on FedRAMP High controls, as well as addition controls defined by DISA.

**Multi-Tier Cloud Security Standard for Singapore (MTCS) Level 3**

MTCS Level 3 is a certification that ensures that ServiceNow meets standards regarding the confidentiality and integrity of our customers’ data in the cloud for Singapore. It builds upon ISO/IEC 27001 and covers the sovereignty, retention, and availability of data, along with business continuity planning and disaster recovery.

ServiceNow is proud to have achieved MTCS Level 3, the highest level of certification available.

**ASD IRAP Certified Cloud Service**

Being an ASD IRAP Certified Cloud Service enables ServiceNow to effectively engage with Australian government agencies in order for them to use the Now Platform®. This certification standard is set by the Australian Signals Directorate (ASD) which is an intelligence agency in the Australian government’s Department of Defense.

ServiceNow is proud to have gained ASD Certification in 2017 and has been issued with an ASD Certification Letter and Certification Report accordingly.

**Cloud Computing Compliance Controls Catalog (C5) Standard**

C5 is a cloud-specific compliance controls catalog developed by the German Federal Office for Information Security (BSI) and leveraged in both the public and private sectors. The C5 Attestation Report follows a similar process and schema as AICPA SOC 2 reports, and has a high overlap of requirements with the AICPA Trust Services Criteria, with the addition of specific cloud-focused requirements. ServiceNow received its C5 Attestation Report in 2020.

**Government of Canada Protected-B Cloud Provider**

The Canadian Centre for Cyber Security (CCCS) has established a set of both physical and logical requirements which must be met to be a certified Protected-B Cloud Provider. Cloud Providers must demonstrate compliance to CCCS personnel prior to approval as a Protected-B Cloud Provider. Protected-B is the government defined data classification level that is approved to be stored within the cloud.

**Summary**

ServiceNow holds itself to extremely high security standards and we aim to be transparent about our efforts and our achievements. The best way to achieve this transparency is by inviting continuous assessment against multiple robust international and regional standards, to ensure that our customers’ data is in safe hands.