Ivanti Supplier Security Requirements
Software and Hosted Services (SaaS)

Ivanti is committed to protecting our customers and employees through strong Information Security practices. As such, it is imperative that our suppliers and their constituents (collectively “Supplier”) demonstrate the same commitments by meeting or exceeding Ivanti’s security requirements to protect the data we entrust to them.

This document outlines Ivanti’s Security Requirements for Suppliers that provide software to Ivanti that support business operations. This may include:

1. Software solutions that are developed and maintained by the Supplier, but are installed and managed by Ivanti (hereinafter “self-hosted software”).
2. Software solutions that are developed, maintained, and hosted by the Supplier but where some configuration and management is shared between the Supplier and Ivanti (hereinafter “SaaS”).
3. Software solutions that are embedded in Ivanti’s solutions or directly supporting the operation of a Ivanti Cloud solution (hereinafter “Software Partner”).

These requirements also apply to any sub-contractors, suppliers, or other constituents that support the Supplier when they are performing any activity or work for or on behalf of Ivanti (hereinafter “in-scope work”).

In the event that the supplier is providing additional services, the Supplier may be required to agree to an additional Supplier Security Requirement document. In the case of conflict between Ivanti Supplier Security Requirements, the most stringent requirements apply.

Definitions

Ivanti Data – All data owned and/or licensed by Ivanti, data disclosed to Supplier by Ivanti, and work/work products produced under the applicable services agreement and/or statement of work.

In-scope Services – Any software or service that is being provided to Ivanti by the Supplier.

Information Resource – Any device that computes, transmits, processes, stores, or otherwise interacts with digital data.

Intellectual Property – This document limits “Intellectual Property” to mean source code for Ivanti’s products, internal product notes, architecture diagrams, bug notes, or any other non-public information that could aid an external party replicate Ivanti’s products.

Data Breach – A breach of security leading to the accidental, unauthorized, or unlawful destruction, loss, alteration, disclosure of, access to, or other processing of Ivanti Data transmitted, stored, or otherwise processed under the governing Master Services Agreement and/or Scope of Work.

Work – Any work or services provided provide by Supplier under the applicable services agreement and/or statement of work.

Vulnerability Scan – A process that identifies vulnerabilities in Information Resources or the software (including Operating System) on the Information Resource. Vulnerability that are identified by
Vulnerability Scans are typically resolved by updating software or making configurations changes. Vulnerability scans are typically automated.

Penetration Test – A process that seeks to obtain access to sensitive Information Resources or Data by identifying weaknesses in security controls and network defenses. Penetration Tests are performed by security personnel trained in bypassing security controls and may be assisted by tools and automation, but not completely automated.

Account – A digital identity that is used to perform work on an Information Resource. Accounts utilize a unique identity, such as a username or user number and are protected by an Authenticator to verify the user of the Account.

Service Accounts – A digital identity that is explicitly created to perform tasks within a system that does not require user interaction. Service Accounts typically have privileges on a system or service that are higher than a normal user.

Data Center – A centralized facility for Information Resources, especially those that are used to provide services to users as opposed to a day-to-day terminal or workstation.

Information Security Program – A set of practices that an organization implements to protect the Confidentiality, Integrity and Availability of information assets, including nondigital assets, typically documented in the form of Policies, Standards, and Procedures.

Information Security Program and Governance
1. Supplier must have a documented Information Security Program that outlines Supplier’s security policies, practices, and standards.
2. Upon request, Supplier must make the documented Information Security Program available to Ivanti for inspection.
3. When accessing, processing, or otherwise interacting with Ivanti Information Resources, Supplier’s personnel must follow Ivanti’s Information Security Program, including all Ivanti Policies, Procedures, and Standards.
4. If Supplier provides a SaaS solution or acts as a Software Partner, then Supplier must adhere to a shared security responsibility model (SSRM) that is clearly communicated before service delivery begins and receive clear acknowledgement of the SSRM by an Ivanti stakeholder. In the event of any changes to the SSRM, the Supplier must notify Ivanti in writing and receive acknowledgement of the change.

Authorization and Authentication
1. All Accounts, unless explicitly designated as Service Accounts, should be assigned to a named individual who can be held accountable for the actions of the account.
2. Service Accounts should be used sparingly and should be controlled and logged in a way that allows actions performed with the Service Account to be associated with the individual who performed the action.
3. Supplier must have a password policy that indicates requirements for:
   a. Strong password construction according to best practices;
   b. Accounts for the frequency of password changes;
   c. The time permitted before an account is locked for inactivity;
d. Protects against password reuse and brute forcing, and;
e. Is available for inspection by Ivanti Information Security Team upon request.

4. Supplier must have a documented process or procedure for positively identifying an individual before performing a password reset.

5. The use of PINs is limited to only places where necessary.

6. All non-public resources that are internet facing or all credentials that are considered privileged must use:
   a. A secondary hardware or soft-token authenticator that does not utilize SMS in addition to a strong password; or,
   b. A certificate-based authenticator that is tied to an individual identity and utilizes industry best practices for certificate generation, handling, and ciphers.

7. In the case that Supplier is provided with Ivanti Accounts, those accounts are assigned to the named individual and may not be shared among other personnel in Ivanti, Supplier, or any other third party.

8. If necessary for the scope of the services provided, Supplier must utilize Ivanti Service Accounts in accordance with Ivanti’s applicable policies.

9. Supplier personnel are not permitted to create new or additional Ivanti Accounts or change account permissions of others or themselves unless it is within their defined scope of work. This includes Accounts that exist within an Ivanti tenant of a SaaS solution.

Physical Security
1. Supplier must ensure that all Information Resources that process, store, transmit, or otherwise interact with Ivanti Data are in a secure physical facility.

2. Supplier must ensure that all physical facilities that contain Information Resources must be protected against common environmental threats.

3. Information Resources that perform production operations for Ivanti must be stored in a designated Data Center.

4. Supplier Data Centers must include physical access controls that log individuals who access the space.

5. Supplier must review physical access to Data Centers, switch closets, and other physical locations that may process, store, transmit, or otherwise interact with Ivanti Data regularly.

6. In the case that Data Center controls are offloaded to a third party (Ex., Colo, Cloud Hosting, etc.), a SOC 2 Type 2 that addresses physical and environment security controls must be made available to the Supplier and reviewed at least annually.

Servers and User Workstations
1. Supplier servers and workstations that may come into contact with Ivanti data or support the operation of systems that process, store, or transmit Ivanti Data (including systems used by support, operational teams, etc.) must:
   a. Have an Antivirus or EDR solution that:
      i. Is commercially supported;
      ii. Has definitions updated at least daily;
      iii. Has an up-to-date engine.
   b. Utilize an actively supported operating system that is updated regularly.
c. Configure the operating system and software according to available best practices and harden it to reduce attack surface (e.g., removing or disabling of superfluous drivers or services, limit unauthorized or unauthenticated user access, etc.).

d. Be tracked in a centralized asset management system that includes:
   i. A defined owner of the asset
   ii. Details of the hardware and software present

Networking Devices

1. All network appliances used to transmit Ivanti Data must be kept up-to-date and have an active support contract. Network appliances used to deliver or support the services provided to Ivanti may not utilize unsupported hardware, software versions, or operating system versions.

2. All network appliances used to transmit Ivanti Data must be configured according to the vendor-supplied best-practices for the appliance and utilize any available industry best practices.

3. The use of all wireless technologies (including Bluetooth, Wi-Fi, etc.) used to perform or support the services provided to Ivanti must be transmitted using encryption technologies sufficient to protect the confidentiality of transmitted data.

Data Protection

1. All Ivanti Data must be encrypted in-transit using industry best-practice encryption methods and key handling. Encryption requirements apply, but are not limited to, all transmissions between Supplier internal information resources, between the Supplier and Ivanti, and any transmission over the internet.

2. All Ivanti Data must be encrypted at-rest using industry best-practice encryption methods and key handling.

3. Data may not be removed from Ivanti systems by any method, including, but not limited to, removable media, cloud services, and email without explicit permission from Ivanti Information Security Team.

4. Removable media, such as flash drives or portable hard drives, may not be used to store Ivanti Data.

5. Supplier must have a documented Business Continuity Plan and Disaster Recovery plan. Upon request, Supplier will provide a summary of the plans and the documented RTOs, RPOs, and MTDs for the services utilized by Ivanti.

6. Supplier is responsible for protecting Ivanti Data stored on Supplier systems by appropriately using the standardized backup capabilities provided by Ivanti, to ensure recovery can be performed in the case of critical system failure.

7. Ivanti Data should not be accessible to Supplier personnel who are not engaged in providing any services to Ivanti or otherwise do not have a need to know.

8. Sharing Ivanti Data with third parties is prohibited without Ivanti’s explicit consent.

9. Ivanti Data may not be used in any way outside of the In-scope Service, including testing functionality/features of the service, without explicit permission from Ivanti Information Security Team.

10. Ivanti Data may not be used as part of any Artificial Intelligence or Machine Learning model without explicit permission from Ivanti Information Security Team.

11. Supplier may not inform any third party that Ivanti is a customer of Supplier without explicit permission of Ivanti.
12. Supplier must have a documented process or procedure for secure disposal of Ivanti Data.
   a. The process should include use cases for all media formats that might include Ivanti Data, including digital data stores, physical equipment, and printed content.
   b. The document must be made available to Ivanti Information Security Team upon request.

Vulnerability and Patch Management

1. If Supplier provides a SaaS solution or acts as a Software Partner, Supplier must conduct a penetration test at least once per calendar year on In-scope Services provided to Ivanti.
   a. The Penetration Test must be performed by a reputable third-party who has expertise in testing the infrastructure, language, and third-party components used in the solution.
   b. The testing of any cloud hosted service should include testing of the infrastructure used to host the service as well as the application.
   c. An unredacted report provided by the testing vendor must be made available to Ivanti.

2. Supplier must conduct a penetration test at least once per calendar year on Supplier’s corporate network.
   a. The penetration test must be performed by a reputable third-party who has experience in testing the infrastructure used by the Supplier.
   b. The test should include external and internal network penetration testing techniques.
   c. An unredacted report provided by the testing vendor must be made available to Ivanti.

3. Supplier must resolve vulnerabilities within code they manage within a timely manner.
   a. Vulnerability remediation should be performed based on Timing for resolving vulnerabilities is:
      i. 30 days for Critical/High Vulnerabilities
      ii. 90 days for Medium Vulnerabilities
      iii. 120 days for Low Vulnerabilities
   b. Supplier maintains the right to appropriately apply an assessment process to vulnerabilities in their solution to determine the risk.
   c. If Ivanti determines the risk to be higher based on use cases or by Ivanti’s assessment, Ivanti may contest the risk rating and work with the Supplier on a faster remediation timeline.

4. Supplier must conduct risk assessment and patching of all third-parties’ software libraries and tools used as part of the services provided to Ivanti.
   a. For all Open-Source libraries, if a patch for a bug or vulnerability is not made available within 30 days for public acknowledgement of the issue, the library (or version of the library) will be considered unsupported, and the Supplier is responsible for correcting the issue.
   b. Upon request by Ivanti, Supplier must provide a Software Bill-of-Materials (SBOM) to Ivanti Information Security Team in a mutually agreeable format.

Human Resources and Personnel Training

1. Supplier must conduct a background check, where legally permitted, upon hire of Supplier personnel assigned to provide any part of the services to Ivanti or who have access to Ivanti Information Resources or Ivanti Data. The background check must include:
   a. Criminal Background Check
   b. Education Verification Check
2. Supplier must provide Security Awareness Training, Privacy Training, and any applicable role-specific security training to their employees.
   a. Training should be completed upon hire, prior to performing work, and recertified at least annually thereafter.
   b. Security Awareness Training must include the following topics:
      i. Phishing
      ii. Removable Media
      iii. Physical Security and Clean Desk
      iv. Credential Management
      v. Insider Threats
      vi. Malware
      vii. Incident Reporting
      viii. Data Classification and Handling
   c. Employees that develop code should receive training on common mistakes that lead to vulnerability (OWASP Top 10, etc.).
   d. Upon request, Supplier must provide training materials to Ivanti Information Security Team or Ivanti’s Privacy Team for review.

3. A process for termination or change of status must be documented, enforced, and include notification of such changes to Ivanti for any Supplier personnel that have been assigned to provide any part of the services to Ivanti.
   a. If Supplier provides a SaaS solution to Ivanti, then Supplier is responsible for removing access to Ivanti tenants and Ivanti Data within 24 hours.

Audit and Compliance Requirements
1. Supplier must have controls in place to ensure its compliance with all applicable regulations and laws, including data protection and privacy regulations.
   a. This includes, but is not limited to, compliance with the following Privacy regulations and laws:
      i. California Consumer Privacy Act (CCPA).
      ii. Colorado Privacy Act (CPA).
      iii. Canada’s Personal Information Protection and Electronic Documents Act (PIPEDA).
      iv. European Union General Data Protection Regulations (GDPR).
      v. UK Data Privacy Act 2018.
   b. This includes compliance with the following regulations:
      i. United States International Traffic in Arms Regulation (ITAR)

2. Supplier must support Ivanti’s Vendor Risk Management Process by:
   a. Providing the following prior to beginning work, and annually thereafter:
      i. A current, independent SOC 2 Type 2 or ISO 27001 certification; and,
      ii. A completed Ivanti Information Security Team vendor questionnaire.
   b. Responding to all inquiries or requests by Ivanti Information Security Team within ten (10) business days.
Security Monitoring and Incident Handling

1. Supplier must have 24/7 monitoring for security events and incidents.
2. In the event of a Data Breach, the Supplier must notify Ivanti Information Security within 72 hours of confirmation to impact of Ivanti Data.
3. In the event that a system that processes or stores Ivanti’s Intellectual Property has been accessed by an unauthorized third-party, regardless of whether or not evidence of access to data can be confirmed, Supplier must notify Ivanti Information Security.
4. For any Data Breach or event regarding Ivanti’s Intellectual Property, Supplier must support Ivanti by providing applicable logs and evidence so that Ivanti may perform an independent assessment as Ivanti’s policies or applicable regulations require.
5. Supplier will provide Ivanti with any details or plans for remediation of any security incident upon request.

Security and Privacy Contacts
The Service Provider must provide points of contact for security and privacy questions and concerns.

Security
Name: ________________________________
Title: _________________________________
Email: ________________________________
Phone: ________________________________

Privacy
Name: ________________________________
Title: _________________________________
Email: ________________________________
Phone: ________________________________

In the event of a security issue, Supplier will contact Ivanti’s Information Security Office via email: security@ivanti.com

In the event of a privacy issue, Supplier will additionally contact Ivanti Data Protection Officer via email: privacy@ivanti.com

Revision History
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