

Cisco Networking Academy

This Privacy Data Sheet describes the processing of personal data (or personally identifiable information) by Cisco Networking Academy.

Cisco will process personal data from Cisco Networking Academy in a manner that is consistent with this Privacy Data Sheet. In jurisdictions that distinguish between Data Controllers and Data Processors, Cisco is the Data Controller for the personal data processed to administer and manage the customer relationship and the personal data processed by Cisco Networking Academy in order to provide its functionality.

Note: The Program operates in accordance with global privacy laws, including laws that impact children's privacy. Registration or use of the Program is not intended for children. For the purposes of the Program, we consider an individual to be a child if the applicable law limits the processing of an individual's personal data because the individual is under a certain age (for example, individuals under 13 years of age are children in the US). If we discover that we have processed a child's personal data or that you have created an account that violates applicable privacy laws or this Agreement, we will terminate your account and promptly delete your personal data. The foregoing restrictions do not apply if an Academy authorized by Cisco to use our teaching materials and resources has created an account for the individual in the Program. In such cases, the Academy is responsible for obtaining the appropriate consent(s) from the parent or guardian for collection, use and/or disclosure of personal information in accordance with the applicable privacy laws.

1. Overview

As the world changes all around us, acquiring technical skills is what brings opportunity, and the promise of education is what offers hope. Together with our education, instructor, training, and employment partners Cisco has made a commitment to developing the workforce of the future through the Cisco Networking Academy program. Since 1997, Cisco Networking Academy has been working toward a single goal: fostering the technical and entrepreneurial skills that people, educators, and companies need to change the world for the better. We support education worldwide by helping young people learn IT skills and enabling them to innovate like technologists, think like entrepreneurs, and act as social change agents solving today's problems using technology.

The Cisco NetAcad Platform is our online e-learning platform that is accessible to students worldwide. Students can choose from a variety of learning resources and courses, based on their interests, required skills for job placements, and location preferences. Students may choose to take self-paced, online courses offered directly by Cisco or may choose to take self-paced or instructor-led Cisco Networking Academy courses offered by our partners, which are Academies authorized by Cisco to use our teaching materials and resources.

Throughout this document, we have used the terms Members, Users, and Cisco Partners. Here is a brief explanation of these terms:

Members or Users – Students, Cisco Authorized Instructors, and other staff at the Cisco Academies are members of Cisco Networking Academy program and are Users of the Cisco NetAcad platform. We may use these terms interchangeably.

Cisco Partners – Cisco Academies and other third parties are Cisco Partners. The Cisco Academies are authorized by Cisco to use Cisco content and learning offerings to teach IT and Networking classes. Third parties are contractually bound to provide managed services to the Cisco Networking Academy Program, such as support, application development, integration, etc.

Cisco Networking Academy integrates with various Cisco offerings. Cisco Networking Academy offers 2 online learning platforms: Netacad.com and Skillsforall.com. Please refer to Addendum One for details regarding processing of personal data by Skills for All.

For more information about Cisco Networking Academy, visit [Netacad.com](https://netacad.com) or [SkillsForAll.com](https://skillsforall.com).

Note that this Privacy Data Sheet is a supplement to the [Cisco Online Privacy Statement](#).

2. Personal Data Processing

The table below lists the personal data processed by Cisco Networking Academy to provide its services and describes why the data is processed. We collect your personal data based upon legitimate interest and explicit consent. You may withdraw your consent at any time by updating your communication preferences, including marketing communications in your [profile](#) or by requesting to be removed from the Cisco Networking Academy program by emailing compliance_netacad@cisco.com.

Note: You may be asked to provide additional personal information other than what is shown in the table below in order to receive support or get access to Networking Academy content.

Personal Data Category	Type of Personal Data	Purpose of Processing
Required Registration Personal Information	<ul style="list-style-type: none"> Email Address Language First Name Last Name State and Country/Region Birth Information Work Experience 	<p>We use registration information to:</p> <ul style="list-style-type: none"> Create your NetAcad account to provide access to content Authenticate and authorize access to your account Provide you access to your personal profile Enroll in courses chosen by you Provide you recommendations for courses, webinars, and other learning resources based on your interests Provide access to assessments, quizzes, and your scores in each of them as well as access to your gradebook Apply discounts to your Cisco certification exam registration Provide you course completion and competition participation certificates, recognition, and merit letters Request your feedback through surveys if you have opted in to provide feedback on our courses and program Send you Program communications and information of new learning offerings and Cisco events if you have opted in to receive them Make improvements to the Cisco NetAcad Platform based on your feedback and suggestions For triage to diagnose technical issues, updates, and general maintenance of the platform Provide you support to use NetAcad Process your request to alter or delete your account Conduct age group reporting and identify duplicate registrations.
Optional Personal Information	<ul style="list-style-type: none"> Gender Disability Race/Ethnicity (US Only) Military Status (US Only) Phone Number 	<p>We optionally collect the following information to:</p> <ul style="list-style-type: none"> Demonstrate Cisco's Corporate Social Responsibility through impact reporting using gender, disability, and race/ ethnicity Match jobs and market to US military veterans thereby promoting the impact of NetAcad on the military community. Validate identity.
Packet Tracer Usage Information	<ul style="list-style-type: none"> IP address Frequency of use Machine type Operating System Geographic Location (Country, State, Latitude, Longitude) Functionalities/Events used within Packet Tracer Unique identifier 	<p>We use packet tracer usage information to:</p> <ul style="list-style-type: none"> Report usage details Understand how the network simulation tool is used for educational purposes Diagnose technical issues Conduct analytics to identify opportunities for improvement Respond to member support requests Count number of users and installations
Information Collected by Cookies	<ul style="list-style-type: none"> IP address Location URL accessed Session ID Local language preference Site visit count Site access pattern Page visit pattern Unique visitor ID 	<p>We use information collected by browser cookies to:</p> <ul style="list-style-type: none"> Ensure that you can stay logged into the Cisco NetAcad Platform until you choose to log out Improve the performance of the Cisco NetAcad Platform and your experience with it Market Perform Analytics

		<ul style="list-style-type: none"> Carry out ad targeting to promote NetAcad member course offers
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3. Data Center Locations

Cisco uses its own data centers as well as third-party infrastructure providers to deliver the service globally.

Cisco Data Center Locations	Infrastructure Provider Locations
Richardson, Texas, USA	AWS Data Center, Virginia, USA
Allen, Texas, USA	AWS China Data Center, Beijing, China

4. Cross-Border Data Transfer Mechanisms

Cisco has invested in transfer mechanisms to enable the lawful use of data across jurisdictions:

- [Binding Corporate Rules \(Controller\)](#)
- [APEC Cross-Border Privacy Rules](#)
- [APEC Privacy Recognition for Processors](#)
- [EU Standard Contractual Clauses](#)

5. Access Control

Members, Cisco and Cisco’s Partners can access personal data of members stored on Cisco NetAcad Platform as described in the table below. Upon request by you, Cisco and Cisco’s Partners will access the personal data only while troubleshooting, updating the Cisco NetAcad Platform components, managing the platform, or providing support to the members.

Personal Data	Who Has Access	Purpose of Access
Required Registration Personal Information	Member through NetAcad	Modify and control user information
	Cisco’s Partners - Academies, Third Parties	Provide support and assistance to members who are directly associated with the partners for using Cisco NetAcad.
	Cisco	<ul style="list-style-type: none"> Modify or delete Member’s information based on their request. Provide Support and identify improvement opportunities for the Cisco NetAcad Platform.
Optional Personal Information	Member through NetAcad	Modify and control User Information.
	Cisco	Modify or delete Member’s information based on their request.

Packet Tracer Usage Information	NetAcad administrator	Aggregate processing to improve learning experience with a simulation tool.
Information Collected by Cookies	Cisco	Improve the user experience with the Cisco NetAcad platform.

6. Data Portability

Members or users can use the Cisco [Privacy Request form](#) to submit a request for data portability.

7. Data Deletion and Retention

Members or Users can request deletion of personal data stored on the Cisco NetAcad Platform by sending a request via the Cisco [Privacy Request form](#). Cisco will remove the personal data from its platform within 30 days, unless the personal data is required to be retained by Cisco for legitimate business purposes. There is no ability to undo this action once the personal data is removed.

Cisco will retain the personal information of Members during the period of their active membership and use such personal information as necessary to comply with our business requirements, legal obligations, resolve disputes, protect our assets, and enforce our rights and agreements. We will not retain personal information in identifiable form when the purposes for which the personal information was collected have been achieved and, there is no legal or business need to retain such personally identifiable information.

8. Personal Data Security

Cisco has implemented appropriate technical and organizational measures designed to secure personal data from accidental loss and unauthorized access, use, alteration, and disclosure.

Security embedded within the Networking Academy is in accordance with Cisco security and data privacy policies. In accordance with these standards, we have adopted Cisco's technical and organizational security measures to protect your personal data from unauthorized access, use, or disclosure as required by law. Additional information about our encryption is summarized in the table below.

Personal Data Category	Security controls and measures
Required Registration Personal Information (excluding Passwords, discussed below)	<ul style="list-style-type: none"> Encrypted in transit and at rest
Passwords	<ul style="list-style-type: none"> Encrypted and hashed in transit and at rest
Optional Personal Information	<ul style="list-style-type: none"> Encrypted in transit and at rest
Packet Tracer Usage Information	<ul style="list-style-type: none"> Encrypted in transit and at rest
Information Collected by Cookies	<ul style="list-style-type: none"> Encrypted in transit and at rest

9. Third Parties

We may share data with service providers, contractors or authorized third parties globally to assist in providing and improving the Cisco Networking Academy experience. Cisco Networking Academy courses can be offered online directly by Cisco or through instructor-led Cisco Networking Academy courses offered by our partners, which are Academies authorized by Cisco to use our teaching materials and resources.

The data shared may include aggregate statistics or individualized data. All sharing of information is carried out consistent with the Cisco Privacy Statement and we contract with third-party service providers that can provide the same

level of data protection and information security that you can expect from Cisco. We do not rent or sell your information.

We use third parties to provide the following services:

- Learning Management System
- Course Providers
- CRM
- Learning Communications
- Support Desk
- Course Badges
- Job Matching
- Identity and Access Management

To request a full list of third parties, please use the Cisco [Privacy Request form](#)

10. Information Security Incident Management

Breach and Incident Notification Processes

The Data Protection & Privacy team within Cisco's Security & Trust Organization coordinates the Data Incident Response Process and manages the enterprise-wide response to data-centric incidents. The Incident Commander directs and coordinates Cisco's response, leveraging diverse teams including the Cisco Product Security Incident Response Team (PSIRT), the Cisco Security Incident Response Team (CSIRT), and the Advanced Security Initiatives Group (ASIG).

PSIRT manages the receipt, investigation, and public reporting of security vulnerabilities related to Cisco products and networks. The team works with Customers, independent security researchers, consultants, industry organizations, and other vendors to identify possible security issues with Cisco products and networks. The [Cisco Security Center](#) details the process for reporting security incidents.

The Cisco Notification Service allows Customers to subscribe and receive important Cisco product and technology information, including Cisco security advisories for critical and high severity security vulnerabilities. This service allows Customers to choose the timing of notifications, and the notification delivery method (email message or RSS feed). The level of access is determined by the subscriber's relationship with Cisco. If you have questions or concerns about any product or security notifications, contact your Cisco sales representative.

11. Certifications and Compliance with Privacy Requirements

The Security and Trust Organization and Cisco Legal provide risk and compliance management and consultation services to help drive security and regulatory compliance into the design of Cisco products and services. The Service is built with privacy in mind and is designed so that it can be used in a manner consistent with global privacy requirements.

In addition to the Cross-Border Data Transfer Mechanisms/Certifications listed in Section 4, Cisco certifies to the following:

- [EU-US Privacy Shield Framework](#)
- [Swiss-US Privacy Shield Framework](#)

Further, in addition to complying with our stringent internal standards, Cisco also maintains third-party validations to demonstrate our commitment to information security.

Cisco holds a Global ISO 9001 Certification and ISO 14001 Registration, managed by the Corporate Quality Compliance and Certifications program, which establishes and maintains policies that ensure quality management of processes and environmental responsibilities. Visit our [Quality Certifications](#) page to understand the scope of these compliance certifications and read more information.

12. Exercising Data Subject Rights

Users whose personal data is processed by the Cisco Networking Academy have the right to request access, rectification, portability, suspension of processing, or deletion of the personal data processed by the Service.

We will confirm identification (typically with the email address associated with a Cisco account) before responding to the request. If we cannot comply with the request, we will provide an explanation. Please note, users whose employer is the Customer/Controller, may be redirect the request to their employer for a response.

Requests can be made by submitting a request via:

- 1) the Cisco [Privacy Request form](#)
- 2) by postal mail:

Chief Privacy Officer Cisco Systems, Inc. 170 W. Tasman Drive San Jose, CA 95134 UNITED STATES		
Americas Privacy Officer Cisco Systems, Inc. 170 W. Tasman Drive San Jose, CA 95134 UNITED STATES	APJC Privacy Officer Cisco Systems, Inc. Bldg 80, Lvl 25, Mapletree Biz City, 80 Pasir Panjang Road, Singapore, 117372 SINGAPORE	EMEAR Privacy Officer Cisco Systems, Inc. Haarlerbergweg 13-19, 1101 CH Amsterdam-Zuidoost NETHERLANDS

We will endeavor to timely and satisfactorily respond to inquiries and requests. If a privacy concern related to the personal data processed or transferred by Cisco remains unresolved, contact Cisco's [US-based third-party dispute resolution provider](#). Alternatively, you can contact the data protection supervisory authority in your jurisdiction for assistance. Cisco's main establishment in the EU is in the Netherlands. As such, our EU lead authority is the Dutch [Autoriteit Persoonsgegevens](#).

13. General Information

For more general information and FAQs related to Cisco's Security and Privacy Program please visit [The Cisco Trust Center](#).

Cisco Privacy Data Sheets are reviewed and updated on an annual, or as needed, basis. For the most current version, go to the [Personal Data Privacy](#) section of the Cisco Trust Center.

Addendum One: Skills for All

This Privacy Data Sheet describes the processing of personal data (or personally identifiable information) by Skills for All with Cisco.

Cisco will process personal data from Skills for All with Cisco in a manner that is consistent with this Privacy Data Sheet. In jurisdictions that distinguish between Data Controllers and Data Processors, Cisco is the Data Controller for the personal data processed to administer and manage the customer relationship and the personal data processed by Skills for All with Cisco in order to provide its functionality.

All personal data of Skills for All with Cisco members is stored, used, and processed in accordance with Cisco's data access and security controls process. We collect your personal data based upon legitimate interest and explicit consent. You may withdraw your consent at any time by updating your communication preferences, including marketing communications in your [profile](#) or by requesting to be removed from the Cisco Networking Academy program by emailing compliance_netacad@cisco.com.

Note: The Skills for All with Cisco Program operates in accordance with global privacy laws, including laws that impact children's privacy. Registration or use of the Program is not intended for children. For the purposes of the Program, we consider an individual to be a child if the applicable law limits the processing of an individual's personal data because the individual is under a certain age (for example, individuals under 13 years of age are children in the US). If we discover that we have processed a child's personal data or that you have created an account that violates applicable privacy laws or this Agreement, we will terminate your account and promptly delete your personal data. The foregoing restrictions do not apply if an Academy authorized by Cisco to use our teaching materials and resources has created an account for the individual in the Program. In such cases, the Academy is responsible for obtaining the appropriate consent(s) from the parent or guardian for collection, use and/or disclosure of personal information in accordance with the applicable privacy laws.

1. Overview

Skills for All with Cisco is a cloud-based learning experience platform solution made available by Cisco to educational institutions or persons who acquire it for use by their authorized users.

The Skills for All with Cisco Program offers IT, Cybersecurity and Networking courses. Learning resources are self-enrolled, self-paced and are offered directly by Cisco. Students register for courses directly on the platform. Members of Skills for All with Cisco have access to their personal information in their Skills for All profile and can modify or print their personal information. They may also contact the Skills for All with Cisco Program to delete their account.

Skills for All with Cisco regularly introduces new learning offerings, hosts events, helps students find jobs, and is continually seeking feedback to improve its products and services. Members of Skills for All with Cisco may opt in to receive program communications and requests for surveys. Skills for All members can opt out of such requests at any time by updating their [profile](#) in the platform.

Together with our education, instructor, training, and employment partners Cisco has made a commitment to developing the workforce of the future through the Cisco Networking Academy program. Since 1997, Cisco Networking Academy has been working toward a single goal: fostering the technical and entrepreneurial skills that people, educators, and companies need to change the world for the better.

The Cisco Networking Academy's Skills for All platform at Skillsforall.com provides a learner-centric, mobile-first, online e-learning experience to learners worldwide. Skills for All learners can start their learning journey by enrolling in curated career pathways regardless of their existing IT skills. Learners with particular interests to develop or improve existing skills can also independently choose from a range of self-paced courses and learning resources.

Throughout this document, we have used the terms Learners, Members or Users of Skills for all platforms. Here is a brief explanation of these terms:

Learners, Members or Users – Students are members of the Cisco Networking Academy program and are Users of the Skills for All platform. We may use these terms interchangeably.

For more information about Skills for All with Cisco, visit [Skills for All with Cisco](#).

Note that this Privacy Data Sheet is a supplement to the [Cisco Online Privacy Statement](#).

2. Personal Data Processing

These courses are developed by Cisco and Cisco partners and are delivered to students worldwide through the Skills for All with Cisco platform. The table below lists the personal data processed by Skills for All with Cisco to provide its services and describes why the data is processed.

Personal Data Category	Type of Personal Data	Purpose of Processing
Required Registration Personal Information	<ul style="list-style-type: none"> • First Name • Last Name • Email Address • Birth Information • Country/Region and State • Language 	<p>We use registration information to:</p> <ul style="list-style-type: none"> • Create Skills for All with Cisco User account to provide access to content • Authenticate and authorize access to your account • Provide you access to your personal profile • Enroll you in courses • Provide you with recommendations for courses, webinars, and other learning resources based on your interests • Provide access to assessments, quizzes, and your scores • Apply discounts to your Cisco certification exam registration • Provide you with course completion and competition participation certificates, recognition, and Merit letters • Request your feedback through surveys if you have opted in to provide feedback on our courses and program • Send you program communications and information of new learning offerings and Cisco events if you have opted in to receive them • Make improvements to the Skills for All Platform based on your feedback and suggestions • Triage to diagnose technical issues, updates, and general maintenance of the platform • Provide you with support to use Skills for All Platform • Process your request to alter or delete your account • Perform age group reporting and identify duplicate registrations
Optional Personal Information	<ul style="list-style-type: none"> • Gender • Disability • Race/Ethnicity (US Only) • Military Status (US Only) • Phone Number 	<p>We optionally collect the following information to:</p> <ul style="list-style-type: none"> • Demonstrate Cisco's Corporate Social Responsibility through impact reporting using gender, disability, and race/ ethnicity • Match jobs and market to US military veterans thereby promoting the impact of NetAcad on the military community. • Validate identity.
Online curriculum Usage Information	<ul style="list-style-type: none"> • Learning activities (videos interactive activities, quizzes) • Assessment Data 	<p>We use curriculum usage information to:</p> <ul style="list-style-type: none"> • Track User learning progression • Measure learning progress to assign scores and course badges • Understand how interactive activities are used for educational purposes • Diagnose technical issues • Conduct analytics to identify opportunities for

		improvement
Packet Tracer Usage Information	<ul style="list-style-type: none"> • IP address • Frequency of use • Machine type • Operating System • Geographic Location (Country, State, Latitude, Longitude) • Functionalities/Events used within Packet Tracer • Unique identifier 	We use Packet Tracer Usage Information to: <ul style="list-style-type: none"> • Report usage details: • Understand how the network simulation tool is used for educational purposes • Diagnose technical issues • Conduct analytics to identify opportunities for improvement • Respond to member support requests • Count number of users and installations
Feedback form	<ul style="list-style-type: none"> • First Name • Last Name • E-mail • Comments 	We use User Feedback information to: <ul style="list-style-type: none"> • Track comments Users generate about the platform • Identify opportunities for improvement • Respond to member support requests
Information Collected by Browser Cookies	<ul style="list-style-type: none"> • IP address • Location URL accessed • Session ID • Local language preference • Site visit count • Site access pattern • Page visit pattern • Unique visitor ID 	We use Information Collected by Browser Cookies to: <ul style="list-style-type: none"> • Ensure that you can stay logged into the Cisco NetAcad Platform until you choose to log out • Improve the performance of the Cisco NetAcad Platform and your experience with it • Market • Perform Analytics • Carry out ad targeting to promote NetAcad member course offers

3. Data Center Locations

Cisco uses its own data centers as well as third-party infrastructure providers to deliver the service globally.

Cisco Data Center Locations	Infrastructure Provider Locations
Richardson, Texas, USA	AWS Data Center, Virginia, USA
Allen, Texas, USA	

4. Cross-Border Data Transfer Mechanisms

Cisco has invested in transfer mechanisms to enable the lawful use of data across jurisdictions:

- [Binding Corporate Rules \(Controller\)](#)
- [APEC Cross-Border Privacy Rules](#)
- [APEC Privacy Recognition for Processors](#)
- [EU Standard Contractual Clauses](#)

5. Access Control

Members, Cisco and Cisco Partners can access personal data of members stored on Skills for All with Cisco as described in the

table below. Upon request by you, Cisco and Cisco Partners will access the personal data only while troubleshooting, updating the Skills for All components, managing the platform, or providing support to the members.

Personal Data	Who Has Access	Purpose of Access
Required Registration Personal Information	Member through Skills for All	Modify and control User Information
	Cisco Partners - Academies, Third Party	Provide support and assistance to members who are directly associated with the partners for using Skills for All with Cisco.
	Cisco	<ul style="list-style-type: none"> Modify or delete Member's information based on their request. Provide Support and identify improvement opportunities for the Skills for All with Cisco.
Optional Personal Information	Member through Skills for All	Modify and control User Information.
	Cisco	Modify or delete Member's information based on their request.
Online Curriculum Usage Information	Cisco	Identify improvement opportunities for Skills for All.
Packet Tracer Usage Information	Skills for All administrator	Processed in aggregate only to improve learning experience with a simulation tool.
Feedback form	Cisco	Identify improvement opportunities for Skills for All.
Information Collected by Browser Cookies	Cisco	Processed to improve the user experience with Skills for All with Cisco.

6. Portability

To initiate a request for portability, please use the Cisco [Privacy Request form](#).

7. Data Deletion and Retention

Members or Users can request deletion of personal data stored on the Cisco NetAcad Platform by sending a request via the Cisco [Privacy Request form](#). Cisco will remove the personal data from its platform within 30 days, unless the personal data is required to be retained by Cisco for legitimate business purposes. There is no ability to undo this action once the personal data is removed.

Cisco will retain the personal information of Members during the period of their active membership and use such personal information as necessary to comply with our business requirements, legal obligations, resolve disputes, protect our assets, and enforce our rights and agreements. We will not retain personal information in identifiable form when the purpose(s) for which the personal information was collected have been achieved and, there is no legal or business need to retain such personally identifiable information.

8. Personal Data Security

Cisco has implemented appropriate technical and organizational measures designed to secure personal data from accidental loss and unauthorized access, use, alteration, and disclosure.

Security embedded within the Skills for All with Cisco is in accordance with Cisco security and data privacy policies. In accordance with these standards, we have adopted Cisco's technical and organizational security measures to protect your personal data from unauthorized access, use, or disclosure as required by law. Additional information about our encryption is summarized in the table below.

Personal Data Category	Security controls and measures
Registration Information (excluding Passwords, discussed below)	Encrypted in transit and at rest
Passwords	Encrypted and hashed in transit and at rest
User Generated Information	Encrypted in transit and at rest
Educational & Professional Qualifications and Work Experience Information	Encrypted in transit and at rest
Packet Tracer Usage Information	Encrypted in transit and at rest
Information Collected by Browser Cookies	Encrypted in transit and at rest

9. Third Parties

Cisco partners with third parties that act as processors and contract to provide the same level of data protection and information security that you can expect from Cisco. The data shared may include aggregate statistics or individualized data. All sharing of information is carried out consistent with the Cisco Privacy Statement and we contract with third-party service providers that can provide the same level of data protection and information security that you can expect from Cisco. We do not rent or sell your information.

We use third parties to provide the following services:

- Course Providers
- CRM
- Learning Communications
- Support Desk
- Course Badges
- Job Matching
- Identity and Access Management

To request a full list of third parties, please use the Cisco [Privacy Request form](#).

10. Information Security Incident Management

Breach and Incident Notification Processes

The Data Protection & Privacy team within Cisco's Security & Trust Organization coordinates the Data Incident Response Process and manages the enterprise-wide response to data-centric incidents. The Incident Commander directs and coordinates Cisco's response, leveraging diverse teams including the Cisco Product Security Incident Response Team (PSIRT), the Cisco Security Incident Response Team (CSIRT), and the Advanced Security Initiatives Group (ASIG).

PSIRT manages the receipt, investigation, and public reporting of security vulnerabilities related to Cisco products and networks. The team works with Customers, independent security researchers, consultants, industry organizations, and other vendors to identify possible security issues with Cisco products and networks. The [Cisco Security Center](#) details the process for reporting security incidents.

The Cisco Notification Service allows Customers to subscribe and receive important Cisco product and technology information, including Cisco security advisories for critical and high severity security vulnerabilities. This service allows Customers to choose the timing of notifications, and the notification delivery method (email message or RSS feed). The level of access is determined by the subscriber's relationship with Cisco. If you have questions or concerns about any product or security notifications,

contact your Cisco sales representative.

11. Certifications and Compliance with Privacy Requirements

The Security and Trust Organization and Cisco Legal provide risk and compliance management and consultation services to help drive security and regulatory compliance into the design of Cisco products and services. The Service is built with privacy in mind and is designed so that it can be used in a manner consistent with global privacy requirements.

In addition to the Cross-Border Data Transfer Mechanisms/Certifications listed in Section 4, Cisco has the following:

- [EU-US Privacy Shield Framework](#)
- [Swiss-US Privacy Shield Framework](#)

Further, in addition to complying with our stringent internal standards, Cisco also maintains third-party validations to demonstrate our commitment to information security. Cisco holds a Global ISO 9001 Certification and ISO 14001 Registration, managed by the Corporate Quality Compliance and Certifications program, which establishes and maintains policies that ensure quality management of processes and environmental responsibilities. Visit our [Quality Certifications](#) page to understand the scope of these compliance certifications and read more information.

12. Exercising Data Subject Rights

Users whose personal data is processed by the Service have the right to request access, rectification, suspension of processing, or deletion of the personal data processed by the Service.

We will confirm identification (typically with the email address associated with a Cisco account) before responding to the request. If we cannot comply with the request, we will provide an explanation. Please note, users whose employer is the Customer/Controller, may be redirected to their employer for a response.

Requests can be made by submitting a request via:

- 1) the Cisco [Privacy Request form](#)
- 2) by postal mail:

Chief Privacy Officer Cisco Systems, Inc. 170 W. Tasman Drive San Jose, CA 95134 UNITED STATES		
Americas Privacy Officer Cisco Systems, Inc. 170 W. Tasman Drive San Jose, CA 95134 UNITED STATES	APJC Privacy Officer Cisco Systems, Inc. Bldg 80, Lvl 25, Mapletree Biz City, 80 Pasir Panjang Road, Singapore, 117372 SINGAPORE	EMEAR Privacy Officer Cisco Systems, Inc. Haarlerbergweg 13-19, 1101 CH Amsterdam-Zuidoost NETHERLANDS

We will endeavor to timely and satisfactorily respond to inquiries and requests. If a privacy concern related to the personal data processed or transferred by Cisco remains unresolved, contact Cisco's [US-based third-party dispute resolution provider](#). Alternatively, you can contact the data protection supervisory authority in your jurisdiction for assistance. Cisco's main establishment in the EU is in the Netherlands. As such, our EU lead authority is the Dutch [Autoriteit Persoonsgegevens](#).

13. General Information

For more general information and FAQs related to Cisco's Security and Privacy Program please visit [The Cisco Trust Center](#).

Cisco Privacy Data Sheets are reviewed and updated on an annual, or as needed, basis. For the most current version, go to the [Personal Data Privacy](#) section of the Cisco Trust Center.