

June 2024

Training Catalog

Overview

Imperva Training provides our partners and customers with the expertise to fully implement and use our industry leading security products to protect critical business operations and infrastructure. Select from our array of classes and delivery options, then contact your Imperva sales representative to order today.

https://www.imperva.com/Services/Training

Delivery Options



Open Enrollment Classroom

Instructor-led classes hosted at physical Imperva locations. Available to all customers.



Private Classroom

Instructor-led classes hosted at physical Imperva locations or customer location. Limited to a single customer or partner.



Virtual Classroom

Instructor-led classes held via web conferencing.

Certifications



Select certification paths in data security, application security or Cloud. Courses with this symbol indicate it is a course recommended to achieve certification.



Instructor-Led Hybrid Classroom

Also known as, Hybrid or Flipped. Instructor interaction mixed with online self-paced content. Flexible hours.



On-Demand

Self-paced classes available on Imperva University.

Learning Paths and Certifications

Imperva University provides flexible options to complete your training on multiple Imperva products. For both on-premises and cloud platforms, we recommend completing the core course training described in this document. Then, you can specialize your training on products that align with each of these areas, or become more adept at concepts you learned from the core trainings. Our elearning library contains most if not all secondary course material for deeper dives and reinforcement. To round out your knowledge and skills, get certified and demonstrate expertise in your area. We offer both individual classes and full training bundles to help you meet your goals.

On-premises and Cloud Security Professional Certifications

These exams provide certification in either Cloud, or On-Prem Application and Data Security:*

Imperva Application Security Certification (IASC)*

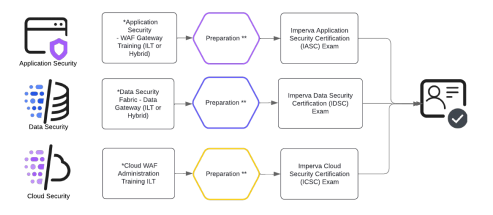
SKU: TR-CERT Recommended for: Application Security - WAF Gateway training

Imperva Data Security Certification (IDSC)*

SKU: TR-CERT Recommended for: Data Security Fabric (DSF)- Agent Gateway training

Imperva Cloud Security Certification (ICSC)**

SKU: TR-CERT Recommended for: Cloud Security Administration training



*Imperva recommends prerequisite training before attempting the certification exam. **Imperva recommends learning to use the products for at least 6 months. Use online resources to assist. Assumed experienced user in Imperva on-premise platforms.

imperva Certification Badging Program



For more detail about our learning paths and training bundles, access Imperva University by logging into your dashboard from the customer portal.

*On-premises Certifications must be renewed every 3 years. **The Cloud Certification must be renewed every 12 months.

Core Courses

Imperva Data Security and Application Security on-premises trainings are updated to support up to versions 15+.

Data Security On-premises Training

Data Security Fabric (DSF) - Agent Gateway ILT



Pre-Requisites: None | Training Units Needed: Open Enrollment=4 Hybrid Classroom=3 | (Customer SKU: TR2-UNIT, Partner SKU: TR2-POV-UNIT) | Duration: OE=4-day HC= self-paced The Agent Gateway is responsible for collecting audit from agents that are installed on database servers, parsing, normalizing, aggregating and enriching the incoming audit information, preparing DSF Hub compatible files, and sending them for ingestion on the DSF Hub. It is also responsible for discovering and assessing databases, classifying data, applying default and custom audit and security policies to protect data.

- · How to initially configure SecureSphere for a Database Security deployment
- How to run DB Data Classification Scans to find sensitive data
- How to implement Database Security Policies and Database Auditing.
- How to configure DB Profiling
- How to analyze Database Violations and Alerts
- How to perform best practice tuning tasks
- How to configure Active Blocking
- How to configure Assessment Scans and manage risk scores
- How to configure Database User Rights Management Scan and analyze the results

Application Security On-premises Training

Application Security - WAF Gateway (SecureSphere)



Pre-Requisites: None | Training Units Needed: Open Enrollment=4 Hybrid Classroom=3 (Customer SKU: TR2-UNIT, Partner SKU: TR2-POV-UNIT) | Duration: OE=4-day and HC=self-paced WAF Gateway is responsible for decrypting, inspecting, and potentially blocking traffic to defined web applications based on configuration information supplied by the management server.

- Configure SecureSphere for an on premises Web Application Firewall including ThreatRadar subscription services
- Evaluate the configuration of the Web Application Firewall to verify assets are protected
- Implement security controls using Policies and Followed Actions
- Configure Web Profiling and Active Blocking
- Analyze Violations and Alerts
- Perform best practice tuning tasks
- Integrate external web scanner data with SecureSphere and manage identified vulnerabilities. Configure SecureSphere Web Gateway to work in a Reverse Proxy deployment mode
- Full-day Capstone lab for concept reinforcement and certification prep

Additional Core Courses

Imperva Sonar Foundations

Retiring soon and replaced by DSF Hub ILT

Pre-Requisites: None | Training Units Needed: 1 (Customer SKU: TR2-UNIT, Partner SKU: TR2-POV-UNIT) | Duration: self-paced



DELIVERY

Imperva Sonar hybrid training provides in-depth videos, knowledge checks and walk-through demonstrations on the installation, deployment and implementation of Imperva Sonar to those unfamiliar with the technology. In addition, key topics such as architecture, aggregation, data ingestion, and SIEM integration are also included in this course. Knowledge and/or skills related to database monitoring is a must. This training is best suited for those already implementing the Imperva on-prem DAM gateway solution. Scheduled time with an instructor is available for questions and lab assessments.

- The capabilities and unique benefits of Imperva Sonar
- The Sonar Architecture
- Deployment Guidelines
- Account Management
- Data Set Queries
- Working with Pipelines
- Ticket Creation and Management
- Identifying False Positives
- Configure security monitoring with built-in models
- Ingesting data from MSSQL, Oracle Unified and Maria DB
- Ingesting Data from Azure and AWS platforms
- Integrating Imperva On-Prem DAM and Splunk SIEM

Who should attend?

This course is recommended for anyone with the following knowledge and/or skills:

- General understanding of application layer security concepts, application layer Web, and/or database protocols.
- Experience implementing or managing data center security or database applications

Cloud Web Security Administration

Pre-Requisites: None | Training Units Needed: 1 (Customer SKU: TR2-UNIT, Partner SKU: TR2-POV-UNIT) | Duration: 1-day



DELIVERY



In this instructor-led training course, students will learn:

- The benefits of the optimization, security and redundancy features of DDoS protection for websites, Web Site Security, Content Delivery Network and Load Balancer products and solutions
- Traffic routing, inspection and filtering capabilities between clients and web applications via the Incapsula network
- Onboarding of an Incapsula Web Application Firewall to protect an organizations web site
- Basic security concepts and setting up web application security protections and customized rules
- Tracking of bandwith usage and how to recognize the DoS and DDoS impacts
- Configuration of load balancing within and between data centers
- Benefits and performance improvements available with various caching options in an Incapsula CDN

Data Security Fabric - DSF Hub ILT

Pre-Requisites: None | Training Units Needed: 2 (Customer SKU: TR2-UNIT, Partner SKU: TR2-POV-UNIT) | Duration: 2-day



DELIVERY

DELIVERY LAB

In this instructor-led training course, students will learn:

- Understanding the security landscape, DSF Hub components and features.
- Fundamental integration concepts using Datalake, multi-cloud and thirdparty solutions.
- Understanding SSH trust, and applying this during the installation process and High-level Availability (HA) with DSF Hub.
- · Learning methods for agentless database ingestion.
- Understanding the Imperva SecureSphere platform integration and versioning process.
- Navigating the landing page and User Security Console (USC).
- Managing events, collections, and creating pipelines, generating reports and dashboards.

Secondary Courses

Imperva Data Privacy On-Demand

Pre-Requisites: None | Training Units Needed: 1 (Customer SKU: TR2-UNIT, Partner SKU: TR2-POV-UNIT) | Duration: Self-paced



DELIVERY

In this on-demand micro course, students will learn to:

- Discover Sensitive Data
 - Scan all PIs and PIIs
 - · Support structured and unstructured data
 - Focus on "toxic" combinations of PIIs
- Assessment of the risk and rights
 - Review PIIs in risk
 - · Review both applications and users usage of PIIs
 - Review user rights related to sensitive data
- Demonstrate Compliance (SRR)
 - Handle subject right requests
 - Track SLAs and workflows to adhere with privacy regulations

DDOS Protection for Networks

Pre-Requisites: None | Training Units Needed: 1 (Customer SKU: TR2-UNIT, Partner SKU: TR2-POV-UNIT) | Duration: self-paced



DELIVERY

In this micro-course, available via our on-demand library, students will learn:

- The versions of Imperva DDoS protection and the benefits of each
- Technical requirements and prerequisites for Imperva DDoS Infrastructure Protection
- The threat landscape and limitations traditional solutions face
- How Imperva provides best-in-class DDoS protection
- The Imperva global network and Points-of-Presence (PoP) locations
 worldwide
- The DDoS traffic scrubbing infrastructure, topology, and fault-tolerance design
- Traffic handling under normal DDoS attack, and high-volume DDoS attack
 scenarios
- Network Topologies for Always-On and On-Demand deployments
- Alternative topologies available when servers are co-located in Imperva PoP data centers
- Onboarding preparation and process, including traffic verification, profiling, and setting security policies
- The Imperva DDoS Infrastructure Protection user interface and traffic analysis dashboards

Advanced Bot Protection (ABP) for Cloud

Pre-Requisites: Cloud Web Security Administration | Training Units Needed: 1 (Customer SKU: TR2-UNIT, Partner SKU: TR2-POV-UNIT) | Duration: self-paced



DELIVERY

This course is also available as part of the Online Fraud Prevention bundle. See below. In this micro-course, available via our on-demand library, students will learn:

- Explanation of Advanced Bot Protection and how it differs from other bot protection methods
- An overview of protection strategies, which strategies apply under varying organizational requirements and information on when they can be implemented
- · Identifying and enabling high-value target paths on the protected application
- Application On-Boarding
- ABP policy and protection strategies
- Working with the ABP UI to investigate bot activity directed to the application
- Leveraging groups, policies and custom conditions to counteract unwanted bot activity
- Exploring multiple scenarios demonstrating the deployment, implementation and group decisions along with, policy and custom condition countermeasures used to neutralize advanced bot threats

Data Security Fabric (DSF) - Data Risk Analytics (DRA)

Pre-Requisites: Data Security Fabric - Data Gateway | Training Units Needed: 1 (Customer SKU: TR2-UNIT, Partner SKU: TR2-POV-UNIT)) | Duration: self-paced



DELIVERY LAB In this on-demand training course, students will learn:

- How to install the DRA Admin and Analytics Servers
- How to integrate Active Directory into DRA Analytics
- How to integrate DRA with several types of audit sources
- How data flows through a DRA architecture
- Confirm appropriate audit detail is received in DRA
- · Analyze Incidents to identify careless, compromised, or malicious activity
- Analyze Incidents to identify false positive events

RASP On-Demand

Pre-Requisites: None | Training Units Needed: 1 (Customer SKU: TR2-UNIT, Partner SKU: TR2-POV-UNIT) | Duration: Self-paced



DELIVERY

In this fundamental training, students learn the basics about Imperva's Runtime Application Self-Protection (RASP) and it's new approach to application security.

- The capabilities and unique benefits of Imperva RASP
- The RASP Architecture
- Benefits of RASP due to LangSec technology
- Deployment Requirements
- Configuring the RASP agent behavior
- Learning Best Practices
- Alerts and Events Analysis
- Setting Enforcement modes
- Strategies for CICD process integration

Who should attend?

This course is recommended for anyone with the following knowledge and/or skills:

- Knowledge of web protocols, particularly HTTP(s)
- Experience with web application technologies, i.e., Java, NodeJS, Jquery, .NetCore

Administering Imperva Security Infrastructure

Pre-Requisites: None | Training Units Needed: 1 (Customer SKU: TR2-UNIT, Partner SKU: TR2-POV-UNIT) | Duration: self-paced



DELIVERY

In this 1-day on-demand training course covering features for on-premises administration for data and web application security platforms **up to versions 13.7**, students will learn:

- How to install and maintain SecureSphere system components including the Management Server, Gateway, and Agents
- How to ensure connectivity among SecureSphere components and commonly integrated network devices
- How to perform initial SecureSphere administration and configuration tasks that align with an organization's architecture and specific requirements or follow Imperva best practices
- Common cross functional tasks such as object creation, policy creation, basic rule understanding, system alert interpretation, and report generation

Data Security Fabric - DSF Hub Introduction

Pre-Requisites: None | Training Units Needed: 1 (Customer SKU: TR2-UNIT, Partner SKU: TR2-POV-UNIT) | Duration: Self-paced



DELIVERY

The Imperva Data Security Fabric - DSF Hub Introduction provides an overview of the DSF Hub product architecture, components, installation and use cases examples. This course is appropriate for anyone who has worked with Imperva Sonar previously as well as individuals or teams that will be implementing the Imperva DSF Hub. For the full DSF Hub ILT course, see Data Security Fabric - DSF Hub ILT.

- Introduction to the DSF Hub
- Architecture and Integration
 - Adding Agentless Gateways
 - Adding Agent Gateways
 - Adding Data Risk Analytics
- The Unified Settings Console and DSF Hub Portal
 - Common Use cases
 - DSF Hub Audit Policies
 - DSF Hub Workflows

Who should attend?

This course is recommended for anyone with the following knowledge and/or skills:

- General understanding of application layer security concepts, application layer Web, and/or database protocols.
- Experience implementing or managing data center security or database applications.
- Imperva Data Security Fabric (DSF) Agent Gateway on page 5 training
- Imperva Data Security Fabric (DSF) Data Risk Analytics (DRA) on page 6 training

Advanced Courses

Data Enrichment with Imperva On-premises Database Security

Pre-Requisites: Data Security Fabric - Data Gateway (either Hybrid or Bootcamp) or Data Security and Compliance Course retired (either Hybrid or Bootcamp)

Training Units Needed: 2 (Customer SKU: TR2-UNIT, Partner SKU: TR2-POV-UNIT) | Duration: 1-day



DELIVERY LAB

This advanced training provides in-depth coverage of the data enrichment feature on the Imperva On-premisess Database Security platform. This course includes:

- The two enrichment methods:
 - SQL Enrichment. Used when the enriching value occurs at least once in the inspected SQL traffic
 - Lookup Data Set Enrichment: Used when the enriching value resides
 on a server or in a file
- Predefined enrichment policies:
 - Change Control Ticket enrichment
 - Active Directory Departments
 - Custom Enrichment with Lookup Data Sets
- Automatically updating Lookup Data Sets from Active Directory
- Automatically updating Lookup Data Sets from a database with SQL
- Common use cases solved with enrichment

Who should attend?

This course is recommended for anyone who has attended the Imperva Database Security and Compliance training and works with the Imperva on-prem Database Security platform.

Imperva API Security Anywhere On-Demand

Pre-Requisites: None | Training Units Needed: 1 (Customer SKU: TR2-UNIT, Partner SKU: TR2-POV-UNIT) | Duration: 1-day



DELIVERY Upon completion of this program, learners will be able to:

- Identify risks unique to API based applications that were not issues for legacy web applications.
- Define the difference between "North-South" and "East-West" APIs.
- Understand what dictates the need for "North-South" APIs versus "East-West" APIs.
- Differentiate between Imperva's Platform API Security and Standalone API Security.
- Understand your API exposure surface with API Endpoint Discovery and Data Classification.
- View and assess the application landscape through the API catalog.
- Analyze API activity through events logs to gain insights on API structure and utilization.
- Create reports on sensitive API endpoints.
- Define security policies to address common access-control issues, challenges, faults and risks.
- Work through common security use-cases to demonstrate fine-tuning of security policies.

Who should attend?

This course is recommended for anyone with the following knowledge and/or skills:

- General understanding of application layer security concepts, application layer Web protocols.
- Experience implementing or managing application security on traditional web applications.

Course Bundles

Online Fraud Prevention (OFP)

THREE-COURSE BUNDLE

Training Units Needed: 2 (Customer SKU: TR2-UNIT, Partner SKU: TR2-POV-UNIT) | Duration: self-paced



DELIVERY

Students will learn how to prevent and protect against online fraud, by utilizing the Imperva OFP security solution. Imperva's OFP security solution consists of 3 tools: Advanced Bot Protection (ABP), Account Take Over (ATO), and Client-Side Protection (CSP). ATO and CSP are not sold separately. In these courses, we will walk students through instruction on how to use each one of these tools, to enable them to prevent online fraud from taking place. We will cover topics that include: Introductions for each tool, prerequisites, onboarding, configuration, and use cases.

Account Take Over (ATO)

In this course, students will learn to:

- Apply ATO as a critical part of Imperva's overall Online Fraud Prevention solution.
- Apply components and capabilities of ATO and understand how they are integral in preventing ATO (identity theft) type attacks.
- Onboard their sites to ATO to start actively mitigating Account Takeover type attacks.
- Navigate the ATO dashboard.
- Apply the dashboard to analyze user data for determining threat levels, identifying compromised user accounts, and set mitigation rules/allowlist.
- Manage personally Identifiable Information.
- Apply ATO to address specific sample business use cases.

Client Side Protection (CSP) Foundations

In this course, students will learn to:

- Identify how CSP is a critical part of Imperva's overall Online Fraud Prevention solution.
- Identify the major components and capabilities of CSP and how they are integral in preventing CSP type attacks.
- Apply ATO to actively prevent magecart-type attacks from taking place and to understand the major risks associated with attacks such as magecart.
- Onboard their sites to CSP to actively mitigate Client-Side attacks.
- Navigate the CSP dashboard in order to utilize all of the functions, features, and information that's available to each user.
- Address Magecart attacks via a detailed demo. Through this demo they will see how Imperva's Client-Side Protection service works to mitigate this type of attack.

Advanced Bot Protection for Cloud (ABP)

see course description on "Advanced Bot Protection (ABP) for Cloud" on page 6.

Who should attend?

This bundle is recommended for anyone who has attended the Imperva Cloud Web Security Administration training and works with the Imperva MY platform.

Subscription Bundles

Our training bundles combine self-paced, on-demand learning with instructor-led classroom training to provide a well-rounded learning experience. With instructor-led training, you get live access to a qualified instructor. With the on-demand training, you get reinforcement outside the classroom at your own pace. Hands-on labs are available with both classroom and self-paced courses, and when you subscribe, you get extended lab access, something many who attend our classroom training frequently ask for.

Annual On-Demand Subscription

Customer SKU: TR-SUB-ANNUAL-ON-DEMAND Partner SKU: TR-POV-SUB-ANNUAL-ON-DEMAND

This subscription is our elearning-only option, and includes content covering Application, Data and Cloud Security for supplemental learning. This offers unlimited on-demand training from the elearning library per user/per year. Some self-paced courses may be excluded. This subscription is available for 1 or bundles of 5 and 10 users.

This includes:

- Administering Imperva Security Infrastructure
- Advanced Bot Protection for Cloud
- DDOS On-Demand
- elearning library
- Data Masking
- Advanced Bot Protection Use-Cases
- Platform API (not our API Security solution)
- Cloud WAF (or Web Application Security (WAS))
- Imperva Data Security
- Imperva Security Admin Workspace
- Imperva RASP
- Data Risk Analytics

Essentials Hybrid 12-month Subscription

Customer SKU: TR-SUB-ESSENTIALS-HYBRID

Partner SKU: TR-POV-SUB-ANNUAL-ON-DEMAND

These plans provide you all the basics for Imperva training. It includes one instructor-led (bootcamp) training seat per user/per year (see our "Core Courses" on page 4) or our equivalent hybrid course and unlimited on-demand training from the library for one year. You also get extended lab access after you've completed the bootcamp training upon request. You can take your bootcamp or hybrid class then follow with content from the library to reinforce, update or refresh your skills. Some self-paced courses may be excluded. These subscriptions are available for 1 or bundles of 5 and 10 users.

Essentials Hybrid - Data Security Subscriptions

Our Essentials Hybrid Data Security Subscriptions come in two flavors. One option provides customers the ability to include Sonar Foundations training with their subscription. These bundles also include our Data Privacy On-Demand training.

ESSENTIALS HYBRID - DATA SECURITY BOOTCAMP BUNDLE Customer SKU: TR-SUB-ESSENTIALS-HYBRID Partner SKU: TR-POV-SUB-ESSENTIALS-HYBRID

- Data Security Fabric (DSF) Agent Gateway Instructor-led
- Data Security Fabric DSF Hub Introduction
- Data Privacy On-Demand
- Administering Imperva Security Infrastructure
- eLearning Library
 - Data Masking
 - Advanced Bot Protection Use-Cases
 - Platform API (not our API Security solution)
 - Cloud WAF (or Web Application Security (WAS))
 - Imperva Data Security
 - Imperva Security Admin Workspace
 - Imperva RASP
 - Data Risk Analytics

ESSENTIALS HYBRID - DATA SECURITY HYBRID/SELF-PACED BUNDLE Customer SKU: TR-SUB-ESSENTIALS-HYBRID Partner SKU: TR-POV-SUB-ESSENTIALS-HYBRID

- Data Security Fabric Data Gateway Hybrid/Self-Paced
- Data Security Fabric DSF Hub Introduction
- Data Privacy On-Demand
- Administering Imperva Security Infrastructure
- eLearning Library
 - Data Masking
 - Advanced Bot Protection Use-Cases
 - Platform API (not our API Security solution)
 - Cloud WAF (or Web Application Security (WAS))
 - Imperva Data Security
 - Imperva Security Admin Workspace
 - Imperva RASP
 - Data Risk Analytics

Essentials Hybrid - Application Security Subscriptions

Our Application Security Subscriptions provide the option to either subscribe to our 4-day bootcamp course or to the hybrid instructor-led training, which includes direct access to our instructor via Google Chat.

ESSENTIALS HYBRID - APPLICATION SECURITY BOOTCAMP BUNDLE Customer SKU: TR-SUB-ESSENTIALS-HYBRID Partner SKU: TR-POV-SUB-ESSENTIALS-HYBRID

- Application Security WAF Gateway (4-day Bootcamp)
- Administering Imperva Security Infrastructure
- Runtime Application Self-Protection (RASP) On-Demand
- Imperva API Security Anywhere On-Demand
- eLearning Library
 - Data Masking
 - Advanced Bot Protection Use-Cases
 - Platform API (not our API Security solution)
 - Cloud WAF (or Web Application Security (WAS))
 - Imperva Data Security
 - Imperva Security Admin Workspace
 - Imperva RASP
 - Data Risk Analytics

ESSENTIALS HYBRID - APPLICATION SECURITY SELF-PACED BUNDLE

Customer SKU: TR-SUB-ESSENTIALS-HYBRID Partner SKU: TR-POV-SUB-ESSENTIALS-HYBRID

- Application Security WAF Gateway (Hybrid/Self-Paced)
- Administering Imperva Security Infrastructure
- Runtime Application Self-Protection (RASP) On-Demand
- Imperva API Security Anywhere On-Demand
- eLearning Library
- Data Masking
 - Advanced Bot Protection Use-Cases
 - Platform API (not our API Security solution)
 - Cloud WAF (or Web Application Security (WAS))
 - Imperva Data Security
 - Imperva Security Admin Workspace
 - Imperva RASP
 - Data Risk Analytics

Essentials Hybrid - Cloud Security Subscription

Customer SKU: TR-SUB-ESSENTIALS-HYBRID Partner SKU: TR-POV-SUB-ESSENTIALS-HYBRID

- Cloud Web Security Administration (1-day Instructor-led)
- Runtime Application Self-Protection (RASP) On-Demand
- Advanced Bot Protection for Cloud
- DDoS On-Demand
- Imperva API Security Anywhere On-Demand
- eLearning Library
 - Data Masking
 - Advanced Bot Protection Use-Cases
 - Platform API (not our API Security solution)
 - Cloud WAF (or Web Application Security (WAS))
 - Imperva Data Security
 - Imperva Security Admin Workspace
 - Imperva RASP
 - Data Risk Analytics

All-Inclusive 12-month Subscription

CUSTOMER SKU: TR-SUB-ALL-INCLUSIVE PARTNER SKU: TR-POV-SUB-ALL-INCLUSIVE

This plan is designed for those interested in getting certified. It includes one 4-day bootcamp or instructor-led hybrid training seat per user/per year with 1-week extended lab access, and unlimited on-demand training from the library for one year. Additionally, you get one certification exam attempt. Some self-paced courses may be excluded. This subscription provides you all the material to fulfill all the certification requirements so you can earn your **Imperva Badge**. This subscription is available for 1 or as a 5-user bundle.

All-Inclusive Data Security Subscription

ALL-INCLUSIVE - DATA SECURITY BOOTCAMP BUNDLE Customer SKU: TR-SUB-ALL-INCLUSIVE Partner SKU: TR-POV-SUB-ALL-INCLUSIVE

- Administering Imperva Security Infrastructure
- Data Security Fabric (DSF) Agent Gateway (4-day Bootcamp)
- Sonar Foundations Hybrid Course
- Data Security Fabric DSF Hub Introduction
- Data Privacy On-Demand
- Data Security Fabric (DSF) Data Risk Analytics (DRA) On-Demand with labs
- eLearning Library
 - Data Masking
 - Advanced Bot Protection Use-Cases
 - Platform API (not our API Security solution)
 - Cloud WAF (or Web Application Security (WAS))
 - Imperva Data Security
 - Imperva Security Admin Workspace
 - Imperva RASP
- IDSC: Imperva Data Security Certification Exam (1 attempt)

ALL-INCLUSIVE - DATA SECURITY HYBRID/SELF-PACED BUNDLE Customer SKU: TR-SUB-ALL-INCLUSIVE Partner SKU: TR-POV-SUB-ALL-INCLUSIVE

- Administering Imperva Security Infrastructure
- Data Security Fabric (DSF) Agent Gateway Hybrid/Self-Paced Course
- Sonar Foundations Hybrid Course
- Data Security Fabric DSF Hub Introduction
- Data Privacy On-Demand
- Data Security Fabric (DSF) Data Risk Analytics (DRA) On-Demand with labs
- eLearning Library
- Data Masking
 - Advanced Bot Protection Use-Cases
 - Platform API (not our API Security solution)
 - Cloud WAF (or Web Application Security (WAS))
 - Imperva Data Security
 - Imperva Security Admin Workspace
 - Imperva RASP
- IDSC: Imperva Data Security Certification Exam (1 attempt)

All-Inclusive - Application Security Subscription

Our All-Inclusive Application Security Subscriptions provide the option to choose our 4-day bootcamp course or the hybrid self-paced training. These bundles also include additional training that relate to application security such as RASP instructor-led training along with our certification exam.

ALL-INCLUSIVE - APPLICATION SECURITY BOOTCAMP SUBSCRIPTION Customer SKU: TR-SUB-ALL-INCLUSIVE Partner SKU: TR-POV-SUB-ALL-INCLUSIVE

- Administering Imperva Security Infrastructure course
- Application Security WAF Gateway (4-day Bootcamp)
- eLearning Library
 - Data Masking
 - Advanced Bot Protection Use-Cases
 - Platform API (not our API Security solution)
 - Cloud WAF (or Web Application Security (WAS))
 - Imperva Data Security
 - Imperva Security Admin Workspace
 - Imperva RASP
- IASC: Imperva Application Security Certification Exam (1 attempt)
- Runtime Application Self-Protection (RASP) On-Demand
- Imperva API Security Anywhere On-Demand

ALL-INCLUSIVE - APPLICATION SECURITY HYBRID SELF-PACED SUBSCRIPTION Customer SKU: TR-SUB-ALL-INCLUSIVE Partner SKU: TR-POV-SUB-ALL-INCLUSIVE

- Administering Imperva Security Infrastructure course
- Application Security WAF Gateway (Hybrid Self-Paced)
- eLearning Library
 - Data Masking
 - Advanced Bot Protection Use-Cases
 - Platform API (not our API Security solution)
 Cloud WAF (or Web Application Security (WAS))
 - Imperva Data Security
 - Imperva Security Admin Workspace
 - Imperva RASP
- IASC: Imperva Application Security Certification Exam (1 attempt)
- Runtime Application Self-Protection (RASP) On-Demand
- Imperva API Security Anywhere On-Demand

All-Inclusive - Cloud Security Subscription

Customer SKU: TR-SUB-ALL-INCLUSIVE

Partner SKU: TR-POV-SUB-ALL-INCLUSIVE

- Cloud Web Security Administration (1-day Instructor-led)
- Runtime Application Self-Protection (RASP) On-Demand
- DDOS On-Demand

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- Imperva API Security Anywhere On-Demand
- Online Fraud Prevention (OFP)
- Advanced Bot Protection (ABP)
- Client Side Protection (CSP)
- Account Take-Over (ATO)
- ICSC: Imperva Cloud Security Certification Exam (1 attempt)
- eLearning Library
 - Data Masking
 - Advanced Bot Protection Use-Cases
 - Platform API (not our API Security solution)
 - Cloud WAF (or Web Application Security (WAS))
 - Imperva Data Security
 - Imperva Security Admin Workspace
 - Imperva RASP

Additional Training Resources

Aside from instructor-led training, we offer a self-paced or on-demand library which is designed to supplement learning whenever you seek additional knowledge or to enhance your skills. This library is incorporated into other training bundles to offer a hybrid-learning approach, so getting that certification or additional training is easier and adjusts to your time.

Self-Paced, On-Demand Library

To provide more deep-dive content, as well as reinforcement to fundamental concepts for Imperva products, our on-demand library offers self-paced training that can be taken anytime at your leisure. The content in this library is frequently updated, and includes anything from snippet topics, unique knowledge from Imperva experts, and short how-to's to full courses for multiple product releases.

- Advanced Bot Protection
- Imperva RASP
- API Security
- On-Prem WAF Gateway
- On-Prem DAM Gateway
- Data Risk Analytics
- Imperva Sonar (coming soon)
- Data Masking
- Cloud Web Application Security (WAS)

Our On-Demand Library is available for an annual subscription and is renewable. It can also be bundled to include instructor-led training from your choice of Foundation Courses, and extended lab access. For more information, see below about our Training bundles.

Bonus Content

This section located in the main dashboard of Imperva University, includes content on products or product topics. They give you information about the products at different levels, especially on new releases and product version updates. The videos in this section are provided at no charge. The training here does not change on a set schedule, so keep checking back. Imperva is an analyst-recognized, **cybersecurity leader** championing the fight to **secure data and applications** wherever they reside.

To register to the library and take on-demand courses, log into your Imperva portal account and go to the **Training** tab.

Hybrid/Self-Paced Class Format

In a Hybrid/Self-Paced class, traditional live lecture is replaced with video, reading, and written exercises. In exchange of lecture, the instructor is available via Googlechat to provide direct answers to questions for the Imperva On-premisess courses. Alternative configurations, pros-and-cons, and/or potential problems are available per your request with instructor guidance. The course is built with flexible attendance requirements, allowing students to interleave class activities into their already busy schedules. Additionally, many lessons allow students to 'test out' if they are previously knowledgeable on the topic. Course completion is evaluated on the final configuration of the lab environment, and is evaluated by the instructor.

This format is available now, and applies to our Data Security Fabric (DSF) - Agent Gateway and Application Security - WAF Gateway courses.

On-Site Training Events

Want to bring an instructor on-site to train at your facility? Contact your Imperva sales representative for more information.

Imperva Digital Badging Program

We are committed to providing you with the tools necessary to achieve your professional goals and we understand that communicating your credentials in an ever-expanding online marketplace can be challenging. That is why we have partnered with Credly's Acclaim platform to provide you with a digital version of your credentials. Digital badges can be used in email signatures or digital resumes, and on social media sites such as LinkedIn, Facebook, and Twitter. This digital image contains verified metadata that describes your qualifications and the process required to earn them.

Digital Badging and more details are available to you from your dashboard in Imperva University.



How to enroll

Get a quote for Training Units from your Imperva Sales Representative. If you do not have an Imperva Sales Representative, call 1-866-926-4678.

Once your order is complete, watch for the Imperva training SRV# in your e-mail. Use this SRV# to register for your courses.

To enroll in a class, for customers sign-in to your *Imperva support portal*. For partners, sign-in at the partner portal. Use the training SRV# you were provided to register or pay via credit card.

If you do not have an Imperva portal account, for customers, please request one here. For partners, request an account here.

For more questions, contact training_team@imperva.com.

*Training Units must be used within 1 year of date of order.