



Recorded Future | University
Course Catalog

Table of Contents

Using Intelligence to Reduce Risk	3	Custom Offerings	13
About this Course Catalog	3	Practical Threat Hunting	13
Methodology	3	Exploring the Underground Economy	14
Tiered Offering	4	Considerations in Building an Undercover Program	15
On-Demand Learning	4	Exploring Nation-State APTs	16
Certification and Labs	4	Custom Course	18
Custom Offerings	4	Recorded Future Training Policy	19
Purchasing Training	4	Training Purchase	19
Training Delivery	5	Training Prior to Product Purchase	19
On-Demand and Live Training	6	Requests for Training Site Visit for Clients	21
Course Title: Getting Started with Core	6	Requests for Additional Training Events	21
Course Title: Getting Started with Advanced	7	Stipulations	22
Analyst Workshop for Core	8		
Analyst Workshop for Advanced	9		
Certification	10		
Recorded Future Certified User Lab	10		
Recorded Future Certified Analyst Lab	11		
Recorded Future Certified Engineer Lab	12		

Using Intelligence to Reduce Risk

Recorded Future University aims towards our vision enabling all security professionals to confidently and capably use intelligence to reduce risk.

Towards that end, we offer a complete set of training options, from web-based onboarding training for new clients to custom onsite threat intelligence training.

About this Course Catalog

This course catalog is designed to list the complete course offerings for Recorded Future University online, Certification and labs, and live training courses available from Recorded Future.

While we aim to ensure this course catalog is up to date, we are constantly reviewing and improving new courses, as well as designing new course, so there may be newer courses available which are not listed here.

METHODOLOGY

Recorded Future University is designed, created, and delivered by subject matter experts with deep experience in public and private sector threat intelligence program. Our training courses are created using the latest practices in adult-centered learning, including micro-learning, learning-on-demand, and multimodal learning centered on pre-recorded learning, live virtual delivery, and live onsite delivery. Additionally, we have integrated cohort elements into Certification labs, as a pre- and post-course learning extensions.

Tiered Offering

Our training program offers training at three tiers, for your learning style and budget.

ON-DEMAND LEARNING

Learning by video and courses on-demand are available to all Recorded Future licensed users at our online learning portal, <https://learning.recordedfuture.com>. All on-demand courses are also available for onsite delivery.

CERTIFICATION AND LABS

Analyst and Engineer Certifications are offered to Recorded Future users for individual purchase at scheduled regional training events. Additionally, Certifications can be purchased for client-exclusive, onsite delivery through Training Credits. Certifications and Labs are only available for live delivery at this time.

CUSTOM OFFERINGS

Recorded Future offers custom training for premium-tier clients, advanced analysts, and unique security challenges. Each of these engagements is built to your specifications, delivered globally, and available for exclusive recording in Recorded Future University.

Purchasing Training

Training may be purchased in three ways, individual course purchase through purchase order, purchase and redemption of Training Credits, or through individual payment through an event registration page.

Course must be sold in whole and in conjunction with Recorded Future licensed product access, and cannot be sold or resold in part or independent of Recorded Future license purchase. All onsite components for this course must be delivered in one session.

Client attendance at this purchased onsite training is limited to 10 attendees. Reduced attendance does not result in reduction in pricing or discounting. Additional attendees may be purchased in groups of 10 attendees.

Pricing is inclusive of all Recorded Future associated travel and logistic expenses associated with delivery onsite at a client location within the Continental United States and Europe. Additional charges will be assessed for delivery at a Recorded Future-provided venue and/or at a location outside of the Continental United States or Europe.

Training credits are available for purchase, starting at \$5,000 for 1 training credit, and are available as one-time or annual recurring. Training credits are non-refundable and not exchangeable for other Recorded Future credit types.

Training Delivery

Training may be delivered in a variety of ways. The simplest way to access training is through Recorded Future University online, at <https://learning.recordedfuture.com>. Much of the training available on Recorded Future University is available at no additional cost to Recorded Future clients.

Purchased training may be accessed via purchased individual attendance at regularly scheduled training events globally or client-hosted training onsite.

Our client-hosted training is conveniently delivered at your location, and available for purchase individually or via training credits. Clients may choose between any of the courses in this catalog, or work with our training team to build out a custom training tailored to your team's needs.

On-Demand and Live Training

Course Title: Getting Started with Core

Key Audience:

All Recorded Future Core Users

Course Description

Our Getting Started course gives security analysts a quick start in the fundamentals of Recorded Future. We review important features, including Threat Views, Intel Cards, views, data structure, and exports. Additionally, we show how to access our data to speed context and analysis with use cases.

Getting Started with Recorded Future Core provides the following training access:

- Access to Recorded Future University online for the Core RF101 Course,
- One (1) hour of virtual onboarding training,
- Four (4) hours onsite training covering Core 101 and Core Use Cases.

By the end of the course, users will:

- Understand each of the major product features, including Intel Cards, Threat Views, visualizations, lists, alerts, queries, and reports.
- Quickly triage and assess indicators of compromise against Recorded Future Risk Scores using Intel Cards.
- Access Recorded Future resources for adding new sources, submitting malware for analysis, improving content, and getting support.

Time

Four (4) hours onsite.

Prerequisites

Included with Gold Service Tier clients or above.

Technology Requirements

Laptop, with provisioned access to Recorded Future

Cost

\$5,000 USD or one (1) training credit*

Course Title: Getting Started with Advanced

Key Audience:

All Recorded Future Advanced Users

Course Description

Our Getting Started course gives security analysts a quick start in the fundamentals of Recorded Future. We review important features, including Threat Views, Intel Cards, views, data structure, and exports.

Getting Started with Recorded Future Advanced provides the following access:

- Access to Recorded Future University online for the Core RF101 Course,
- One (1) hour of virtual onboarding training,
- Four (4) hours onsite training covering Advanced 101 and Research & Alert Configuration.

By the end of the course, users will:

- Understand each of the major product features, including Intel Cards, Threat Views, visualizations, lists, alerts, queries, and reports.
- Quickly triage and assess indicators of compromise against Recorded Future Risk Scores using Intel Cards.
- Access Recorded Future resources for adding new sources, submitting malware for analysis, improving content, and getting support.

Time

Four (4) hours onsite.

Prerequisites

Included with Gold Service Tier clients or above.

Technology Requirements

Laptop, with provisioned access to Recorded Future

Cost

\$5,000 USD or one (1) training credit*

Analyst Workshop for Core

Key Audience:

Security analysts with Core license access

Course Description

Analyst Workshops are designed to help our client analysts at any license access level configure the Portal to their environment and workflow. Recorded Future 101 is a required prerequisite, and are bundled with the Analyst Workshop. (Analyst Workshop includes all of the training access as Getting Started with Core.) Our Intelligence Services Consultants will work hand-in-hand with your team to configure the product to implement your desired goals. Areas of configuration (dependent on appropriate licensed access) may include:

- Cleanup of your company's "entity" to ease search,
- Configuring Intelligence Goals Library alerts,
- Watch List setup to power custom Threat Views,
- Crafting queries specific to your enterprise, and
- Answering any questions your team may have.

Time

Eight hours (8) hours onsite.

Prerequisites

Included with Analytics package customers or available at cost.

Technology Requirements

Laptop, with provisioned access to Recorded Future

Cost

\$10,000 USD or two (2) Training Credits*

Analyst Workshop for Advanced

Key Audience:

Cyber Threat Intelligence Analysts with Advanced license access

Course Description

Analyst Workshops are designed to help our client analysts at any license access level configure the Portal to their environment and workflow. Recorded Future 101 is a required prerequisite, and are bundled with the Analyst Workshop. (Analyst Workshop includes all of the training access as Getting Started with Advanced.) Our Intelligence Services Consultants will work hand-in-hand with your team to configure the product to implement your desired goals. Areas of configuration (dependent on appropriate licensed access) may include:

- Cleanup of your company's "entity" to ease search,
- Configuring Intelligence Goals Library alerts,
- Watch List setup to power custom Threat Views,
- Crafting queries specific to your enterprise, and
- Answering any questions your team may have.

Time

Eight (8) hours onsite.

Prerequisites

Must purchase Recorded Future 101 for your user level.

Technology Requirements

Laptop, with provisioned access to Recorded Future

Cost

\$10,000 or two (2) training credits*

Certification

Recorded Future Certified User Lab

Key Audience:

Cyber Threat Intelligence Analysts

Course Description

Our Certified User Lab trains analysts in common threat intelligence principles and fundamentals through the use of the Recorded Future Portal. Explore context around indicators of compromise with our Browser Extension; monitor external exposure and attackers with Threat Views and alerts; understand our data model, research actors and tools with Intelligence Goals Library. All of this exploration is presented through practical exercises in progressively deeper analytical research and data exploration.

Successful candidates will receive a certificate of course completion, Recorded Future Certified User numbered certificate, and are able to use the Recorded Future Certified Analyst emblem on their physical and digital resume.

Time

Eight (8) hours onsite, plus two (2) hours for exam.

Prerequisites

Exclusive to Recorded Future customers who have used the product for at least 6 months and gone through initial onboarding

Technology Requirements

Laptop, with provisioned access to Recorded Future

Cost

\$10,000 for client-hosted onsite or four (4) Training Credits for onsite delivery

\$995.00 for individual attendance at US-based Training Event

Recorded Future Certified Analyst Lab

Key Audience:

Cyber Threat Intelligence Analysts

Course Description

Our Certified Analyst Lab trains analysts in common threat intelligence principles and fundamentals through the use of the Recorded Future Portal. Discuss the purposes of threat intelligence in a security program, explore context around indicators of compromise with our Browser Extension; monitor external exposure and attackers with Threat Views and alerts; research actors and tools with queries and visualizations; and apply investigative models such as MITRE ATT&CK through Recorded Future. All of this exploration is presented through practical exercises in progressively deeper analytical research and data exploration.

Successful candidates will receive a certificate of course completion, Recorded Future Certified Analyst numbered certificate, and are able to use the Recorded Future Certified Analyst emblem on their physical and digital resume.

Time

Sixteen (16) hours onsite, or eight (8) hours with test-out of Certified User.

Prerequisites

Exclusive to Recorded Future customers who have used the product for at least 6 months and gone through initial onboarding

Technology Requirements

Laptop, with provisioned access to Recorded Future

Cost

\$20,000 for client-hosted onsite or four (4) Training Credits for onsite delivery

\$995.00 for individual attendance at US-based Training Event

Recorded Future Certified Engineer Lab

Key Audience:

Experienced Threat Intelligence Analysts and Security Engineers

Course Description

Our Certified Engineer Lab trains analysts, security engineers, and users in understanding, configuring, and utilizing Recorded Future data through the Connect API and Connect Integrations. Starting with our Intelligence Cards and Risk Rules, we explore our data model and value through practical exercises designed to help you understand best practices in enriching and correlating your enterprise data with threat intelligence. Learners will develop a strong understanding of our Connect API and how to apply it for discreet use cases, such as:

- Pulling IOC Risk Lists and Custom Risk Lists,
- Enriching Vulnerability scan results for prioritization,
- Assigning alerts to ticketing systems for tracking, and
- Integrating threat data into MISP for investigation.

Time

Sixteen (16) hours onsite.

Prerequisites

Exclusive to Recorded Future Certified Analysts

Technology Requirements

Laptop, with provisioned access to Recorded Future

Cost

Four (4) Training Credits for onsite delivery

\$1250.00 for individual attendance at US-based Training Event

Custom Offerings

Practical Threat Hunting

Key Audience:

Cyber Threat Intelligence Analysts

Course Description

This course covers open source threat intelligence collection principals and tools. Starting with the internet architecture and the OSI model, this practical course covers the basics of internet exploration tools using common tools like wget, curl, telnet, nmap, dig, and more. Great primer for investigators who want to gain practical knowledge in how to use the internet to hunt.

Time

Eight (8) hours onsite.

Prerequisites

None

Technology Requirements

Laptop, with Xubuntu or Linux Mint loaded

Cost

Two (2) Training Credits

Exploring the Underground Economy

Key Audience:

Threat Intelligence Analysts

Course Description

What is the real value of Dark Web? How do criminals work, cooperate, and conduct business online? This course covers how criminals utilize restricted access forums, Tor hidden services, and dark web marketplaces to advertise, communicate, purchase, and sell the information and tools to attack your organizations.

Time

Eight (8) hours onsite.

Prerequisites

None

Technology Requirements

Laptop

Cost

Four (4) Training Credits

Considerations in Building an Undercover Program

Key Audience:

Threat Intelligence Analysts

Course Description

What is the real value of Dark Web? How do criminals work, cooperate, and conduct business online? This course covers how criminals utilize restricted access forums, Tor hidden services, and dark web marketplaces to advertise, communicate, purchase, and sell the information and tools to attack your organizations.

Time

Sixteen (16) hours onsite.

Prerequisites

None

Technology Requirements

Laptop

Cost

Four (4) Training Credits

Exploring Nation-State APTs

Key Audience:

Security Leadership and Directors of Threat Intelligence

Course Description

Do Chinese APTs keep you up at night? In this course, we explore how nation-state actors organize, how they differ, and how you can protect your organization from actors who have substantially greater resources than your organization.

Time

Eight (8) hours onsite.

Prerequisites

None

Technology Requirements

Laptop

Cost

Two (2) Training Credits

Creating a Threat Intelligence Driven Security Program

Key Audience:

Security Leadership and Directors of Threat Intelligence

Course Description

Want to know the best practices in establishing and running a cyber threat intelligence program? We use our experience in working with Fortune 100 and Global 1000 security teams to bring you the best in threat intelligence practices, and way to apply this to your company.

Prerequisites

None

Technology Requirements

Laptop

Cost

Two (2) Training Credits

Custom Course

Key Audience:

Varied, determined by Client.

Course Description

Recorded Future can work with your security teams to scope, design, develop, and deliver customized training based on the specialized knowledge and background of Recorded Future. Each custom offering is developed in conjunction with your teams and tailored to your specific needs.

Time

Varied.

Prerequisites

Varied.

Technology Requirements

Varied.

Cost

Training Credits varied depending on specific Client requirements.

Recorded Future Training Policy

This policy is designed to assist with the purchase, request, and delivery of client-facing training content. This policy will be reviewed, modified, and updated as necessary.

Training Purchase

Training may be purchased in three ways, individual course purchase through purchase order, purchase and redemption of Training Credits, or through individual payment through an event registration page.

Course must be sold in whole and in conjunction with Recorded Future licensed product access, and cannot be sold or resold in part or independent of Recorded Future license purchase. All onsite components for this course must be delivered in one session.

Client attendance at this purchased onsite training is limited to 10 attendees. Reduced attendance does not result in reduction in pricing or discounting. Additional attendees may be purchased in groups of 10 attendees.

Pricing is inclusive of all Recorded Future personnel travel and logistic expenses associated with delivery onsite at a client location within the Continental United States and Europe. Additional charges may be assessed for delivery at a Recorded Future-provided venue and/or at a location outside of the Continental United States or Europe.

All client-onsite training must be purchased via training credits. Training credits are non-discountable.

Individual attendance at Training Events may be purchased through Purchase Order or through individual payment at the event registration page.

Training Prior to Product Purchase

As a general rule, we do not sell training prior to or independent of Recorded Future Platform user accounts.

Training Email Response Time

Training will respond to any email sent to the [training@recordedfuture\[.\]com](mailto:training@recordedfuture[.]com) email address within twenty-four (24) hours during business hours, 8:00am to 5:30pm US Eastern Standard Time, Monday through Friday.

Training Events

Recorded Future hosts regional training events at predetermined locations globally. Each of these events is focused on Recorded Future client analysts, and offers the Recorded Future Certifications to the attendees. Additionally, we provide meals and networking opportunities through an evening reception for all attendees.

Prospect Attendance to Certified Analyst Lab

1. Prospect must be in Salesforce.
2. Prospects must have participated in a demo (10% or greater).
3. No more than 2 non-paid analysts may attend from any company.
4. Prospect analysts must attend all training sessions offered.
5. Prospects must provide all required information for account creation.
6. Prospects must consent that any contact information will be used for marketing purposes.
7. All attendees must register on the registration page prior to the event.
8. Access is non-transferable (e.g. the user who attends is the user who gets the 30 days access).
9. Prospects are only allowed to attend the Certified Analyst Lab.
10. We will not create new training events for prospects. Prospect onsite certifications for this intent are not allowed.
11. 30 calendar days of Advanced licensed access will be provisioned to a specific user employed at the prospect and/or client. API credits and/or access will not be allowed.

Requests for Training Site Visit for Clients

Prior to any onsite training, all participating client analysts must have completed the following training:

- One (1) one-hour virtual training session conducted by Intelligence Services
- RF101 for their user access level (e.g. Express, Core, Advanced)

Requests for Training Site Visit for Non-Clients & Prospects

Prior to any onsite training visit for non-clients and/or prospects, a request must be made via email to the Training & Event Coordinator.

Requests for Additional Training Events

Recorded Future Training Events will be posted on the external website ([www\[.\]recordedfuture\[.\]com/training](http://www.recordedfuture.com/training)).

Recorded Future reserves the right to cancel any training event up to 6 calendar weeks from the posted date. We will not reimburse travel expenses incurred due to these cancellations.

Requests for additional training events, such as the Certified Analyst Lab, may be made through Intelligence Services. Training will review all such requests and respond within 7 days to any request for additional training events within the calendar year.

The Recorded Future Training team reserves the right to cancel training in the event any of the above conditions are violated.

Stipulations

No one shall utilize any knowledge, skills, abilities learned or discussed, or any materials or tools provided in the course of training towards any harmful purpose, or in violation of United States laws or otherwise applicable international or local regulations. Any training materials are provided for educational purposes only.

Training materials designed and developed by Recorded Future (“Training Materials”) remain the explicit property of Recorded Future, unless otherwise noted. Recorded Future shall own all rights, title and interest in any deliverables created by Recorded Future under a SOW, but all such deliverables shall be licensed to Customer. Customer shall not encumber, transfer, manufacture, distribute, sell, sublicense, assign, provide, lease, lend, use for time sharing or service bureau purposes, or otherwise use the Training Materials.

Training may not be shared or distributed outside of the purchasing organization without the explicit written consent of Recorded Future.

Training within the LMS may be restricted, or modified, to a select audience at the sole discretion of Recorded Future without prior written notice.

RECORDED FUTURE MAKES NO AND DISCLAIMS ALL WARRANTIES, EXPRESS, IMPLIED, STATUTORY, OR OTHERWISE, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF NON INFRINGEMENT, MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE