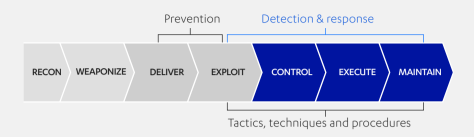
STOP TARGETED ATTACKS

F-Secure Rapid Detection & Response



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PROTECT YOUR BUSINESS AND ITS DATA AGAINST ADVANCED CYBER ATTACKS



Effective pre-compromise threat prevention is the cornerstone of cyber security, but you can't rely on preventive measures alone to keep your business and its data safe from the Tactics, Techniques and Procedures adversaries use in targeted attacks

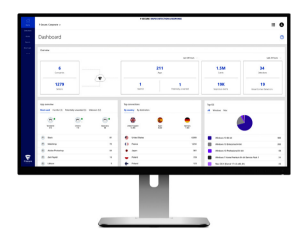
The continuously evolving threat landscape, along with regulatory demands such as GDPR, require companies to be prepared for post-compromise breach detection. That means ensuring a company is capable of rapidly responding to advanced attacks.

F-Secure's Rapid Detection & Response solution, which is trained by an experienced threat hunting team, enables your own IT team or a certified service provider to protect your organization against advanced threats. With the backing of F-Secure's world-class cyber security experts, your own IT specialists will be able to respond to incidents swiftly and effectively. Or by letting a service provider manage your organization's detection and response operations, you can focus on your core business and rely on expert guidance whenever under attack.

OVERVIEW

STOP TARGETED ATTACKS QUICKLY WITH GUIDANCE AND AUTOMATION

How do you detect a sophisticated attack?
You make use of the most advanced analytics and machine learning technologies to shield your organization against advanced cyber threats and breaches

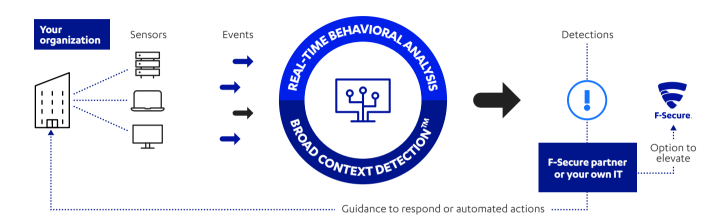


F-Secure's industry-leading Endpoint Detection & Response (EDR) solution gives you contextual visibility into advanced threats, enabling you to detect and respond to targeted attacks with automation and guidance.

When a breach occurs, you need more than just an alert. In order to

plan the best response possible, you need to understand the specifics of the attack. Our Broad Context Detection™ mechanisms, together with certified service providers and builtin automation, will quickly stop the attack and provide actionable advice for further remediation actions.

HOW IT WORKS



F-Secure's industry-leading technology and cyber security experts at your service

- 1. Lightweight sensors deployed across endpoints monitor behavioral events generated by users, and stream them to real-time behavioral data analytics and Broad Context Detection™ mechanisms to distinguish malicious behavior patterns from normal user behavior.
- 2. Alerts with risk scores and visualized broad context across all impacted hosts makes confirming a detection easy, either by the F-Secure Partner or by your own IT team, with an option to elevate tough investigations to F-Secure, or to automate response actions
- 3. Following a confirmed detection, the solution provides advice and recommended response actions to guide you through the necessary steps to quickly contain and remediate the attack.

HOW IT WORKS

LOOKING FOR A NEEDLE IN A HAYSTACK – A REAL WORLD EXAMPLE

Detecting advanced threats by spotting the small individual events attackers trigger is like trying to find a needle in a haystack.

In a 325-node customer installation, our sensors collected around 500 million events over a period of one month. Raw data analysis in our back end systems filtered that number down to 225,000 events.

Suspicious events were further analyzed by our Broad Context

Detection™ mechanisms to narrow down the number of detections to a mere 24. Finally, those 24 detections were reviewed in detail, with only 7 being confirmed as real threats.

Enabling IT and security teams to focus on fewer and more accurate detections results in faster and more effective response actions whenever under a real cyber attack.

500 MILLION

Data events / month
Collected by 325 endpoint sensors

225 000

Suspicious events

After real-time behavioral analysis of the events

24

Detections

After adding broader context to the suspicious events

Real threats

After confirming detections as real threats



VISIBILITY

Gain immediate visibility into your IT environment and security status

- Improves visibility into IT environment and security status through application and endpoint inventory
- Identifies suspicious activity by collecting and correlating behavioral events beyond commodity malware
- Provides alerts with broad context information and asset criticality, making incident response easier



DETECTION

Protect your business and its sensitive data by detecting breaches quickly

- Detect and stop targeted attacks quickly to minimize business interruptions and negative brand impact
- Have the solution set up within hours, allowing you to be ready for breaches immediately
- Meet the regulatory requirements of PCI, HIPAA, and GDPR that require breaches to be reported within 72 hours



RESPONSE

Respond swiftly with guidance and automation whenever under attack

- Built-in automation and intelligence help your team focus only on real attacks
- Alerts include appropriate response guidance, with an option to automate response actions around the clock
- Overcome your skill or resource gap by responding to attacks with a certified service provider that is backed by F-Secure

FEATURES

Endpoint sensors

Lightweight, discreet monitoring tools designed to work with any endpoint protection solution

- Lightweight sensors are deployed on all relevant computers within your organization
- Single-client and management infrastructure with F-Secure's endpoint security solutions
- The sensors collect behavioral data from endpoint devices without compromising users' privacy

Guided response

Prepares you to deal with even the most advanced cyber attacks with your existing resources

- Built-in step-by-step response guidance and remote actions to stop attacks
- Certified service providers guide and support you through response actions
- Unique Elevate to F-Secure threat analysis and expert guidance service backs you up

Broad Context Detection™

F-Secure's proprietary detection technology makes understanding the scope of a targeted attack easy

- Real-time behavioral, reputational and big data analysis with machine learning
- Automatically places detections into a context visualized on a timeline
- Includes risk levels, affected host criticality and the prevailing threat landscape

Application visibility

Gaining visibility into your IT environment and security status has never been easier

- Identifies all harmful or otherwise unwanted applications, and the foreign destinations of different cloud services
- Leverages F-Secure's reputational data to identify potentially harmful applications
- Restricts potentially harmful applications and cloud services even before data breaches happen

Automated response

Reduce the impact of targeted cyber attacks by automating response actions around the clock

- Automated response actions based on criticality, risk levels and predefined schedule
- Criticality and risk levels provided by the solution allow prioritization of response actions
- Contain attacks quickly even if your team is only available during business hours



For a video go to f-secure.com/RDR

ABOUT F-SECURE

Nobody has better visibility into real-life cyber attacks than F-Secure. We're closing the gap between detection and response, utilizing the unmatched threat intelligence of hundreds of our industry's best technical consultants, millions of devices running our award-winning software, and ceaseless innovations in artificial intelligence. Top banks, airlines, and enterprises trust our commitment to beating the world's most potent threats.

Together with our network of the top channel partners and over 200 service providers, we're on a mission to make sure everyone has the enterprise-grade cyber security we all need. Founded in 1988, F-Secure is listed on the NASDAQ OMX Helsinki Ltd.

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