

# Network Forensics Platform and Investigation Analysis System

## OVERVIEW

Deployment and Integration Services for the Network Forensics Platform and Investigation Analysis System combine the industry's fastest cyber investigation solution with the product expertise of the FireEye deployment team. Our specialists ensure that Network Forensic Platform and Investigation Analysis System deployments integrate with your environment and incident response processes. These services are available in two jumpstart options:

- The **basic jumpstart** is for organizations that have recently purchased a Network Forensics Platform appliance and want to use FireEye expertise for deployment,

performance optimization and integration and to better understand the platform's API.

- The **advanced jumpstart** is designed for organizations that have recently purchased the Network Forensics Platform and Investigation Analysis System appliances. In addition to all basic jumpstart services, it adds the development of custom dashboards on the Investigation Analysis System platform.

FireEye professionals close every jumpstart with a detailed solution overview report that includes the test plan, configuration and architecture of the installed products and solution.

## HIGHLIGHTS

- **Efficient Deployment:** Accurate, best-practice configuration by FireEye experts, enabling in-depth analysis of network traffic
- **Enhanced Performance:** Storage and custom query setup to provide fast results
- **Efficient Analysis:** Training that enables your staff to effectively and efficiently analyze network packet captures (PCAPs)
- **Operational Readiness:** Integration with existing technology and an understanding of the Network Forensics Platform API

## DEPLOYMENT AND INTEGRATION

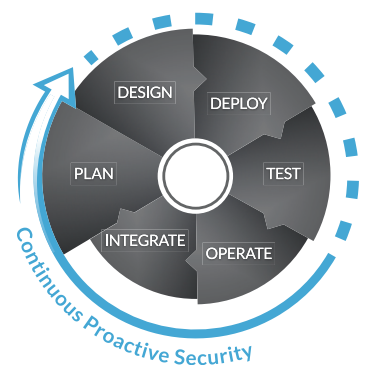


Table 1. Jumpstarts.

	Basic	Advanced
Architectural planning configuration and administration	Network Forensics Platform only	Network Forensics Platform and Investigation Analysis System
Integration with FireEye Network Security system	Yes	Yes
Number of appliances	1-2 Network Forensics Platform only	1-3 Network Forensics Platform and 1 Investigation Analysis System
Use case and workflow review	Yes	Yes
Basic analysis review	Yes	Yes
API and custom integration review	Yes	Yes
Core concepts knowledge transfer	Up to 2 staff	Up to 7 staff
Investigation Analysis System custom dashboard creation	No	Up to 3
Installed solution documentation	Yes	Yes
Duration (in consecutive days)	Up to 3	Up to 5

FireEye jumpstart services apply FireEye expertise and methodologies to your attached storage, packet capture (PCAP) analysis, architecture deployment and investigation workflow processes. FireEye staff assist with architecture design, configuration and storage setup for the Network Forensics Platform and custom dashboards for the Investigative Analysis system. We also conduct an in-depth review of dashboards and processes to help you hunt for suspicious artifacts in the enterprise.

FireEye professionals conduct a comprehensive set of tests to ensure that your Network Forensics Platform and Investigation Analysis System appliances have been configured correctly.

During the project, your security team will learn how to:

- Set up and administer Network Forensics Platform appliances
- Search for and review captured data
- Integrate Network Forensics Platform appliances with other security appliances and configure single sign-on for the Investigation Analysis System
- Access support resources such as forums, blogs and customer communications

Your staff will also learn how to manage searches and analyze data in your Network Forensics Platform and Investigation Analysis System appliances. They will learn how to troubleshoot their appliances and ensure that they capture the appropriate data.

During the engagement, FireEye experts will also discuss the following topics with your staff:

- Search review and analysis
- Investigation Analysis System dashboard customization
- PCAP storage best practices
- Network Forensics Platform API
- Search query formulation and management
- Network Forensics Platform connection and session analysis
- Common use cases and workflows
- Network Forensics Platform and Investigation Analysis System troubleshooting tips

For more information on FireEye, visit:  
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