

# Designing and Implementing the Gigamon Inline Bypass Threat Prevention Solution (GILB)

ID GILB Prix sur demande Durée 2 jours

## A qui s'adresse cette formation

- Professionals tasked with the implementation and support of network visibility for security, including administrators, security engineers and network engineers
- Security operations (SecOps) staff, whose priority is the security of the network
- Network operations (NetOps) staff, whose priority is network uptime

## Pré-requis

Before taking the course, you should have a good understanding of:

- Gigamon solution fundamentals around network visibility
- Inline tools like ATP, IPS and WAF
- GigaSMART® software features, uses and configuration
- OR take the [Gigamon Foundation: Learn the Essentials to Start on the Road to Success \(GFND\)](#) course

## Objectifs

After completing this course, you will be able to:

- Data requirements for inline security and network analysis tools
- Approaches and considerations for packet access for inline tools
- Traffic sizing for inline security and network analysis tools
- How to filter traffic to meet the needs of security tools
- Load sharing between inline security and network analysis tools
- How to implement tool groupings for inline processing
- Traffic management for inline processing
- How to replicate traffic to out-of-band tools for augmenting inline security

## Contenu

This course includes approximately 12 hours of instruction time,

including hands-on labs and several discrete, sequential modules that walk you through the materials covered:

- Module 1: GigaSECURE® Security Delivery Platform Overview
- Module 2: Inline Bypass Foundations
- Module 3: Design Considerations for the Inline Bypass Threat Prevention Solution
- Module 4: Flexible Inline Arrangements
- Module 5: Provisioning High Availability
- Module 6: Gigamon Inline SSL Decryption Design and Implementation

# Designing and Implementing the Gigamon Inline Bypass Threat Prevention Solution (GILB)

---

## Centres de formation dans le monde entier



## Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3  
CH-8304 Wallisellen  
Tel. +41 44 832 50 80

[info@flane.ch](mailto:info@flane.ch), <https://www.flane.ch>