

Gigamon Inline Bypass: Designing and Implementing Inline Bypass (ILB SOLUTIONS)

ID ILB SOLUTIONS Prix sur demande Durée 1 jour

A qui s'adresse cette formation

The primary target audiences for the course are:

- Security Ops teams that need to understand how Gigamon Inline Bypass Solutions function in relation to designing and deploying solutions utilizing these features.
- Network Ops teams that are familiar with Gigamon, and will be implementing a Classic or Flexible Inline Bypass solution. These include roles like architects, admins, and operators.

Pré-requis

Mandatory Requirement: Customers must have knowledge of or have taken the <u>Gigamon Foundations I: Insight into Network Data Across Your Network (GFD1)</u> course before they take this one-day course. As a follow on course to the Gigamon Foundations I course, learners are expected to already possess these skills, abilities, and knowledge:

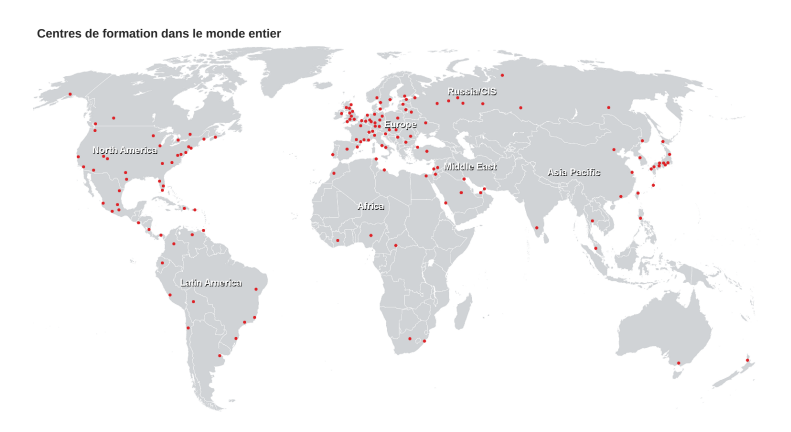
- Data security protection and prevention fundamentals
- Fundamentals of route switch technologies

Objectifs

After completing this course, you will understand:

- Understand the different uses for Classic and Flexible inline solutions
- Learn design considerations important when implementing an inline bypass solution
- Implement Classic and Flexible inline solutions
- Understand how to implement inline resiliency
- Learn best practices and how to overcome common challenges

Gigamon Inline Bypass: Designing and Implementing Inline Bypass (ILB SOLUTIONS)





Fast Lane Institute for Knowledge Transfer (Switzerland) AG

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

info@flane.ch, https://www.flane.ch