



## API security in Node.js (ASINJS)

**ID** ASINJS **Price** CHF 2,250.—(excl. VAT) **Duration** 3 days

### Who should attend

API developers in JS and TS

### Prerequisites

General JS/TS development

### Course Objectives

- Getting familiar with essential cyber security concepts
- Understanding API security issues
- Detailed analysis of the OWASP API Security Top Ten elements
- Putting API security in the context of JS/TS
- Going beyond the low hanging fruits
- Managing vulnerabilities in third party components
- Input validation approaches and principles

### Course Content

- Cyber security basics
- OWASP API Security Top Ten
- API1 - Broken Object Level Authorization
- API2 - Broken Authentication
- API3 - Broken Object Property Level Authorization
- API4 - Unrestricted Resource Consumption
- API5 - Broken Function Level Authorization
- API6 - Unrestricted Access to Sensitive Business Flows
- API7 - Server Side Request Forgery
- API8 - Security Misconfiguration
- API9 - Improper Inventory Management
- API10 - Unsafe Consumption of APIs
- Wrap up

## API security in Node.js (ASINJS)

---

### Training Centres worldwide



### 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>