



## Security Training Services Overview

Leviathan's security training services have evolved from over a decade of developing and delivering technical security training to audiences of all sizes and abilities. Our training philosophy is based on the following fundamental principles, which we have found provide the most business relevance and value for our customers:

- **Interactivity to increase participation and measure comprehension.** Leviathan training engages students with passionate instructors, hands-on lab exercises, and interactive lesson plans designed to absorb our customers in spirited Q&A and to challenge and capture the attention of the best and brightest audiences.
- **Instructors who are also real-world practitioners.** Nothing beats experience in a course leader. Leviathan's instructors are all world class security practitioners, and many also bring relevant professional experience (such as software development) that greatly enhances our training. This makes it easy to convey security concepts in a context relevant to the audience.
- **Ability to adapt new topics and deliver custom courseware rapidly.** Our courses can be tailored to address specific customer needs, to efficiently utilize customer time and training budgets. We've rapidly developed courses based on emerging technologies, threats, and regulatory requirements.

### Pricing

We price our training on a per-student basis. Leviathan retains all rights to proprietary course content and delivery mechanisms. Customers retain rights to all customized materials developed specifically for a given engagement.

### Delivery

We typically deliver our training via in-person, classroom-style sessions hosted at our customers' facilities. We have the capability to provide video, Web-based, and/or computer-based delivery mechanisms that can greatly enhance the scale of the training effort.

### Sample Courses

Course	Audience	Length	Labs
Secure C/C++ Coding Practices	C/C++ software developers/engineers	2 days	Y
Writing Secure Device Drivers	C/C++ and assembly software developers/engineers	1 day	Y
Fuzz Testing Workshop	Software developers/engineers, testers, and security testers	1 day	Y
Secure Java Application Development	Java application software developers/engineers	2 days	Y
Secure .NET Application Development	.NET application software developers/engineers	2 days	Y
Introduction to .NET and J2EE Security	All stakeholders in the software development process (moderately technical)	1 day	N
Security in the Development Lifecycle	Anyone involved with the software development process, including developers, testers, and managers	1 day	N
Security Awareness	Corporate employees of all technology backgrounds	½ day	N