FINTRAINING

Security awareness is **essential for any government** to maintain IT security and successfully **prevent threats** against IT infrastructure, which may result in a loss of confidentiality, data integrity and availability.

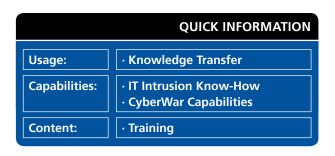
On the other hand, topics like **CyberWar**, Active Interception and Intelligence-Gathering through **IT Intrusion** have become more important on a daily basis and require Governments to **build IT Intrusion teams** to **face these new challenges**.

FinTraining courses are given by world-class IT Intrusion experts and are held in fully practical scenarios that focus on real-life operations as required by the end-user in order to solve their daily challenges.

Gamma combines the individual training courses into a **professional training and consulting program** that builds up or enhances the capabilities of an IT Intrusion team. The Training courses are **fully customized** according to the end-user's operational challenges and requirements. In order to ensure full usability of the transferred knowhow, **operational in-country support** is provided during the program.

Sample Course Subjects

- · **Profiling** of Target Websites and Persons
- · Tracing anonymous Emails
- · Remote access to Webmail Accounts
- · **Security Assessment** of Web-Servers & Web-Services
- · Practical **Software Exploitation**
- · Wireless IT Intrusion (WLAN/802.11 and Bluetooth)
- · Attacks on **critical Infrastructures**
- · Sniffing **Data and User Credentials** of Networks
- · **Monitoring Hot-Spots**, Internet Cafés and Hotel Networks
- Intercepting and Recording Calls (VoIP and DECT)
- · Cracking Password Hashes



Consultancy Program

- \cdot Full IT Intrusion **Training and Consultin**g Program
- \cdot Structured build-up and $\mbox{\bf Training of IT Intrusion Team}$
- · Full **Assessment of Team** Members
- · Practical Training Sessions focus on **Real-Life Operations**
- · In-Country Operational Consulting

For a full feature list please refer to the Product Specifications.



FI<u>NFISHER™</u>