



Secure Software Development Lifecycle Training for Managers

T&VS provides software security services for connected electronics products. We specialize in helping you to get your trusted product to market faster and by providing security support throughout the lifetime of the product.

The Problem

Software is now a significant component required for electronics devices including set-top-boxes, automotive in-vehicle infotainment, WiFi routers and home gateways, smart meters, industrial systems and even domestic white goods.

The security of these devices, especially if they are “connected” into a network, depends heavily on the architecture and design of the system.

Insecure devices can result in **brand damage**, **financial liabilities**, expensive **product returns** and even **safety issues**.

How can we help?

We can support you by providing **time and cost effective secure software development lifecycle training**.

Who is the course for?

Program and Project Managers responsible for building software security into embedded products.

The Course

We offers an **efficient, intensive 1 day** fixed price training course for up to 10 managers that is conducted on your premises.

It teaches each participant:

- **Introduction** to company-wide security
- The secure software development **lifecycle**
- Guiding security **principles**
- Security **requirements capture**
- The security **architecture** and **design** process
- Security **assessment** and review
- **Cost / benefit analysis**
- **Implementation, testing** and **deployment**
- **Physical** and **administrative** security



The course can be tailored to suit your particular hardware and software environment.

About T&VS

Test and Verification Solutions Ltd (T&VS) provides services and products to organisations developing complex products in the microelectronics and embedded software and systems industries. T&VS operates globally with offices in the UK, USA, France, Germany, India and Singapore and also operates through a network of international partners.