
German-Japanese Information Security Workshop

Conclusions and Perspectives for Cooperation

Progress in Information Security in Japan and Germany

October 27th, 2004, Tokyo

Prof. Dr.-Ing.Heinz Thielmann

Fraunhofer Institute for

Security in Information Technology SIT, Darmstadt

heinz.thielmann@sit.fraunhofer.de

Folie 1



Conclusions and Perspectives for Cooperation

- 1. Government aspects**
- 2. Industry aspects**
- 3. Research aspects**
- 4. Education aspects**
- 5. Cross-border aspects**

1- Government aspects

- **Exchange of policy aspects and strategies**
- **Cyber-Security issues**
 - **Early warning measures**
 - **Critical Infrastructure Protection**
- **Business Continuity issues**
- **Auditing, Certification issues**
- **Open Source**
- **Trusted Computing**
- **Government application of security solutions**
- **Laws, Regulations**

2- Industry aspects

- **Market shares and penetration with national products**
- **Joint coverage with Japanese/German products/solutions**
- **Products for emerging markets (DRM, Mobility, Ubiquity, ...)**
- **Cross marketing of products / solutions**
- **Individual partnerships (OEM, R&D, ...)**
- **Standardization**

3- Research aspects

- **DRM / IRM**
- **Secure Web Services**
- **Trusted Computing**
- **RFID Security**
- **Identity Management**
- **Usability**
- **Embedded Security / Security Engineering**
- **Exchange of researchers (industries, PhD's, ...)**
- **Digital / Information Forensics**

4- Education aspects

- **Awareness creation**
- **Exchange of university courses**
- **Post graduate certificates**
- **Cross marketing of products / solutions**
- **Exchange of visiting professors**
- **Education material**
- **Moral / Ethics Education**

5- Crossborder aspects

- **Government-Industry-Research-Education Collaboration**
- **Germany-Japan Collaboration**