

Holistic Security in a European Environment

Hitachi Science and Technology Forum
May 19-21, 2006 - Warsaw

Dr. Stephan Lechner
Siemens AG
Corporate Technology

© Siemens AG, CT IC, 2006

The European Security Set-Up



European Properties:

- 20 official **languages**
- 25 **Member States**
- different levels of **wealth**
- differences in **topology and size**
- differences in **history and culture**
- **EU directives**
and **national legislation**

© Siemens AG, CT IC, 2006

The European Security Set-Up

European Properties:

- 20 official languages
- 25 Member States
- different levels of wealth
- differences in topology and size
- differences in history and culture
- EU directives and national legislation

European Security:

- heterogeneous terminology
- different national laws
- heterogeneous technology level
- different security implementations
- mutual distrust, different needs
- different local interpretation of EU regulations

The European Security Set-Up

European Security:

- heterogeneous terminology
- different national laws
- heterogeneous technology level
- different security implementations
- mutual distrust, different needs
- different local interpretation of EU regulations

US American Security:



The European Security Set-Up

European Security:

- heterogeneous terminology
- different national laws
- heterogeneous technology level
- different security implementations
- mutual distrust, different needs
- different local interpretation of EU regulations

US American Security:

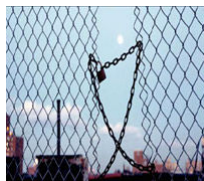
- no problem
- no problem
- no problem
- no problem
- no problem
- no problem

© Siemens AG, CT IC, 2006

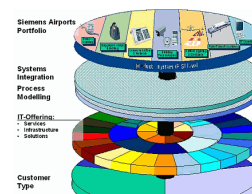
European Security Requirements



Technological Interoperability



Infrastructure Protection



Holistic Security Approach & Value Proposition



Security culture integration

© Siemens AG, CT IC, 2006