

# **TeleTrusT-interner Workshop**

Essen, 29./30.06.2017

IUNO Germany's National reference project for IT-Security in Industrie 4.0 Dr. Thorsten Henkel Fraunhofer SIT, Hauptabteilungsleiter

# IT SECURITY IN CONTEXT OF INDUSTRIE 4.0 – PROTECTION OF PRODUCTION DATA

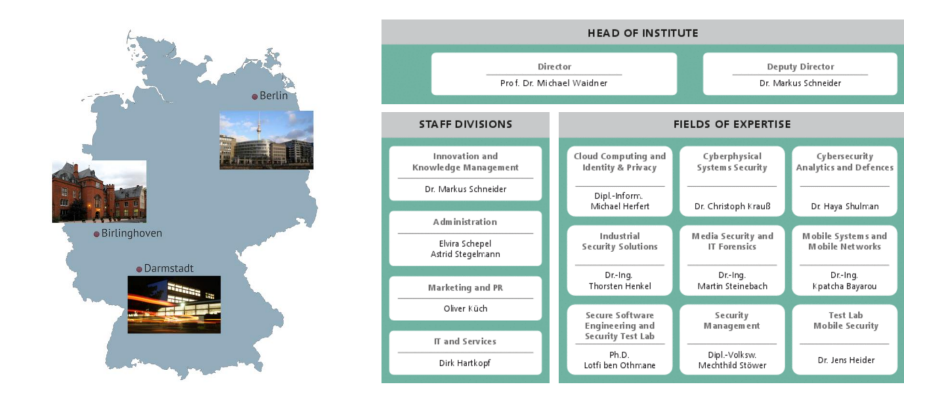
IUNO

Germany's National reference project for IT-Security in Industrie 4.0



## AGENDA

- Fraunhofer SIT
- IUNO BMWI Project
- Research & Solutions





Prof. Dr. Michael Backes

Center for IT-Security, Privacy and Accountability (CISPA)



Prof. Dr. Jörn Müller-Quade

Kompetenzzentrum für angewandte Sicherheitstechnologie



Prof. Dr. Michael Waidner

Center for Research in Security and Privacy



Nationales Referenzprojekt IT-Sicherheit in Industrie 4.0

# IUNO National Reference Projekt IT-Security for Industrie 4.0

Dr. Thorsten Henkel Fraunhofer SIT - Industrial Security Solutions Darmstadt, 15.02.2016



# IUNO combines the German expertise in IT-Security and Industrie 4.0



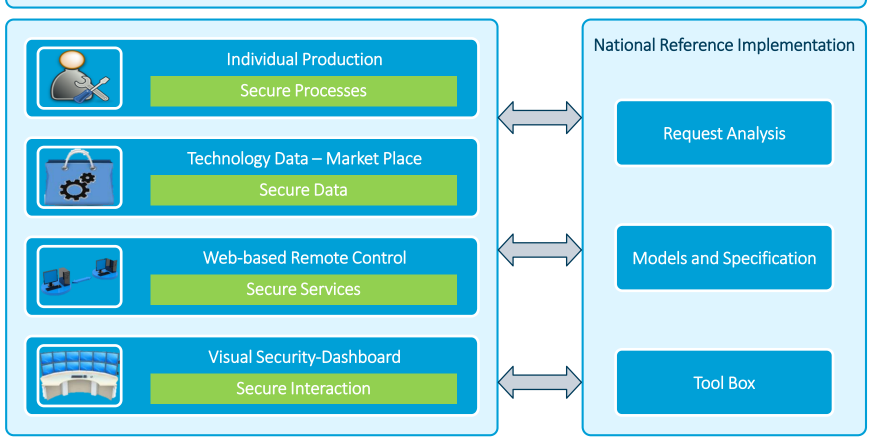
IUNO

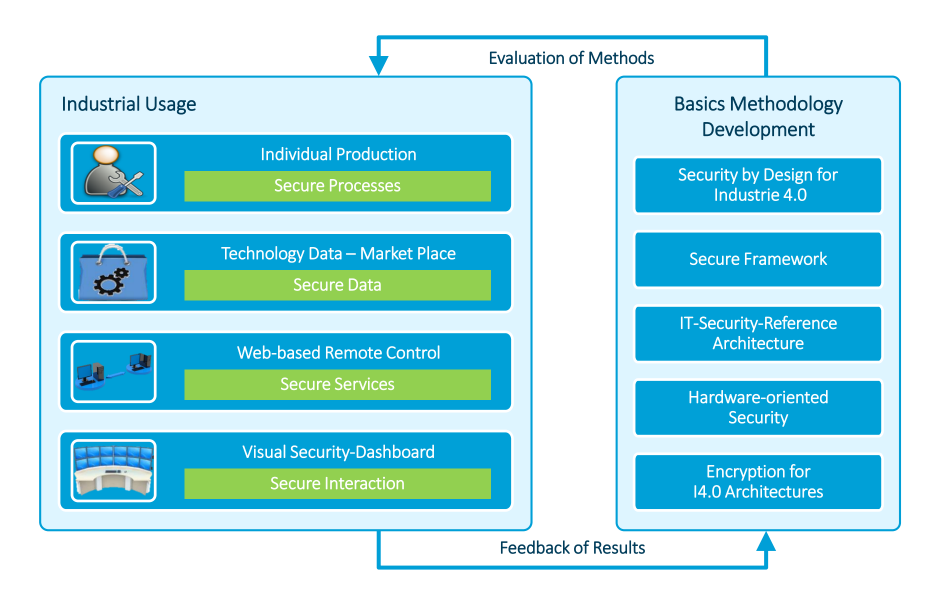
#### **Use Cases**

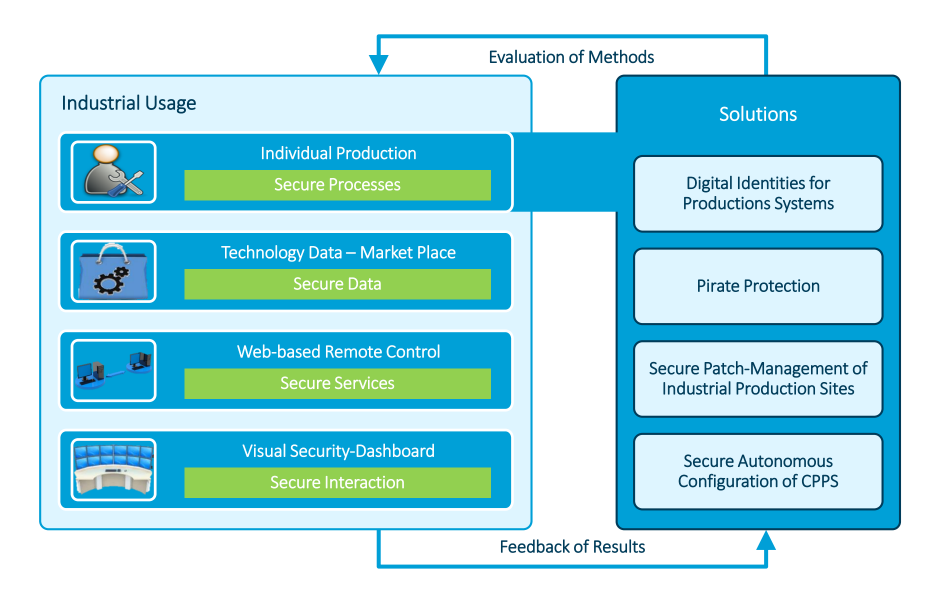
IUNO

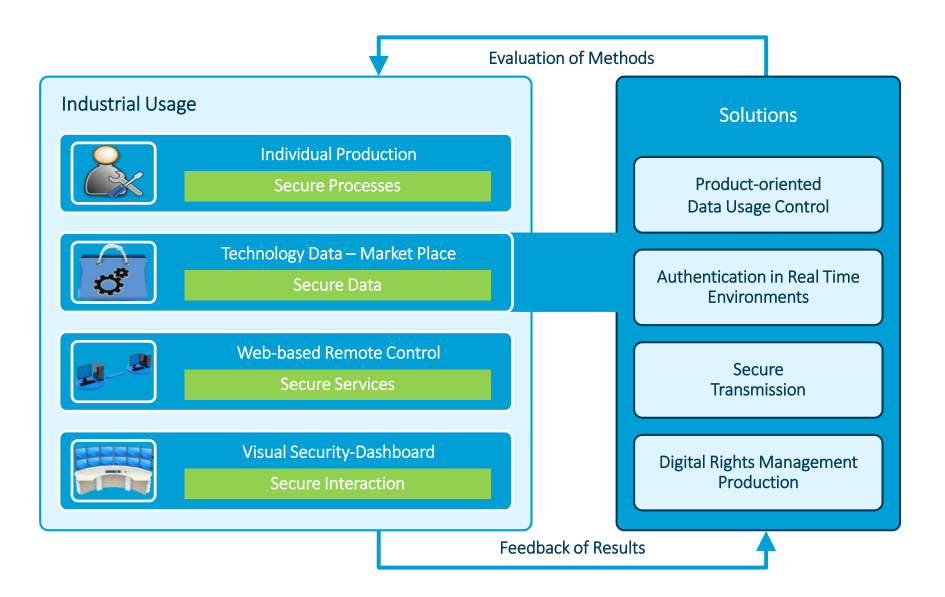


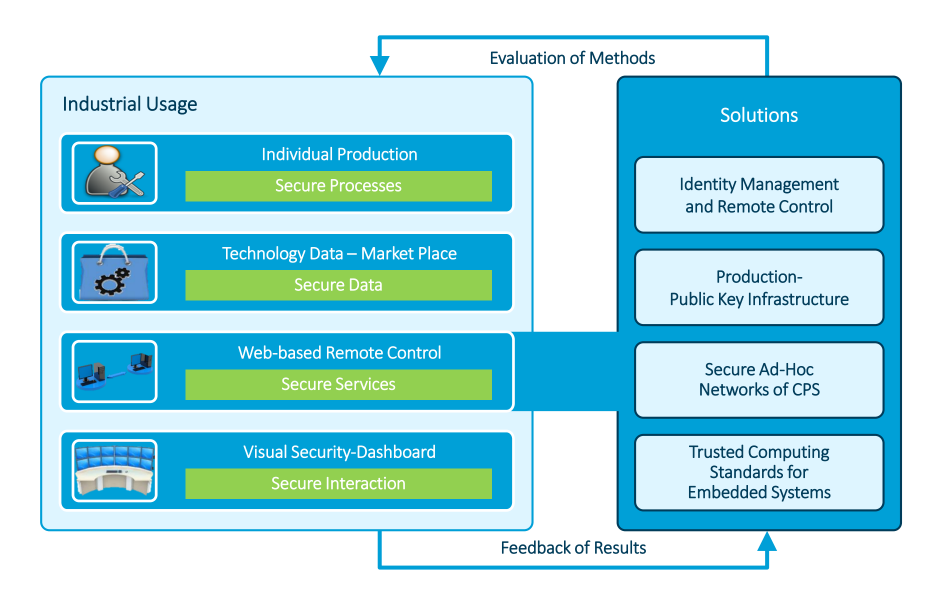
#### Advisory Board (BSI, Industry, Research, Associations)

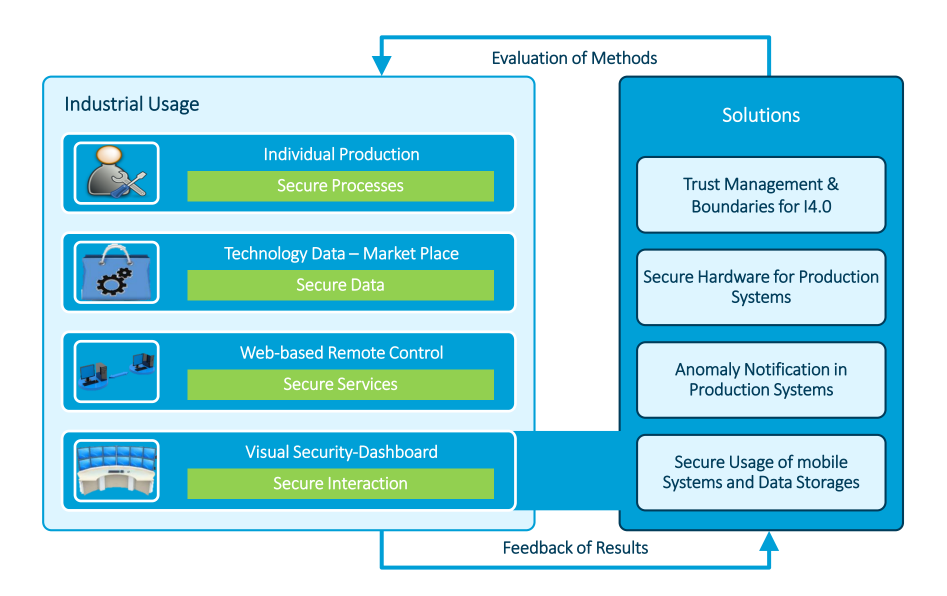












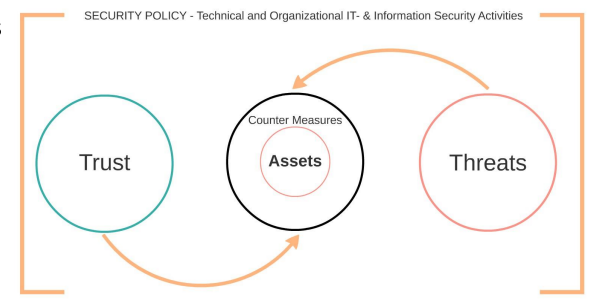
# IUNO

## IT-Security for Industrie 4.0

IUNO – Industrial Security Policy Development

**IT-Security Protection Goals** 

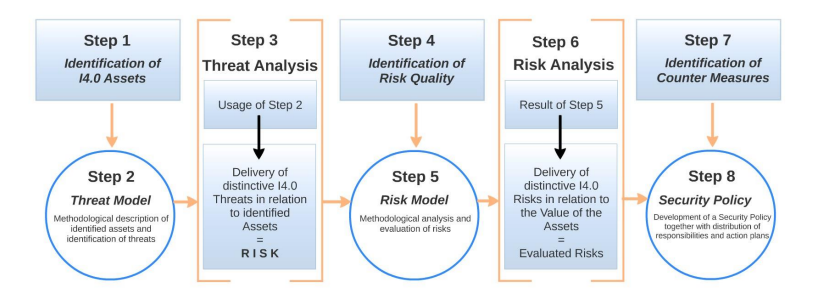
- Data- Confidentiality
- Data- Authenticity
- Data- Integrity
- Data- Availability



# IUNO

## IT-Security for Industrie 4.0

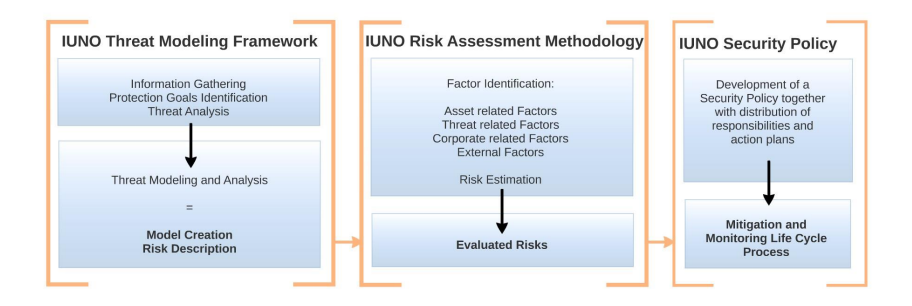
#### IUNO – Industrial Security Policy Development



# IUNO

## IT-Security for Industrie 4.0

#### IUNO – Industrial Security Policy Development



#### Dr. Thorsten Henkel

Thorsten.henkel@sit.fraunhofer.de

Fraunhofer-Institute for Secure Information Technology

Rheinstraße 75 64295 Darmstadt, Germany

www.fraunhofer.de www.sit.fraunhofer.de

#### Expertise & Competences

#### Method Competences

- Analysis and Evaluation of Industrial Security Concepts
- Testing of Regulation and Control Systems
- Development and Evaluation of Apps
- Development of Information Security Concepts
- Secure Engineering Methods for Regulation and Control Systems Software Engineering

#### Technology Competences

- Development of Technologies for Product- and Pirate Protection
- Development of Technologies for secure Identification of components and efficient Key Management
- Development of Technologies for distributed Security-Monitoring of Components
- Development of Secure Engineering Test-tools