



**Westfälische  
Hochschule**

Gelsenkirchen Bocholt Recklinghausen  
University of Applied Sciences

# Trusted Computing → Security Platform - Turaya

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internet security.

# Content

- **Aim and outcomes of this lecture**
- **Motivation/Approach/EMSCB Project**
- **Idea/Architecture**
- **Application Scenarios**
- **Summary**

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# Security Platform - Turaya

## → Aims and outcomes of this lecture

### Aims

- To introduce the topic Security Platform Turaya
- To explore the general idea of a Security Platform Turaya
- To analyze the goals of a Security Platform Turaya
- To assess the concerns of a Security Platform Turaya

### At the end of this lecture you will be able to:

- Understand the basic idea of a Security Platform Turaya.
- Know something about the approach of a Security Platform Turaya.
- Understand the need for a Security Platform Turaya.

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# Security Platform - Turaya

## → Motivation

What we need is trustworthy IT that is achievable by means of a **security platform**

- which **solves the security problems** of existing computer systems or **greatly restricts the harmful effects** of e.g. viruses, worms, trojans, phishing, exploits, SW updates
- which **guarantees the trustworthy processing of information** on one's own and on external computer systems
- which **supports the use of existing operating systems**
- which offers **transparent security** or **transparent trustworthiness**

# Security Platform - Turaya

## → Approach

What we need is **increased trustworthiness** through the **conception** and **development** of a **trustworthy, fair and open security platform**.

### Trustworthiness

- Comprehensible architecture, low level of complexity of the technology
- Transparent implementation and **trustworthy execution**
- Functions that guarantee trustworthiness: sealing, attestation, secure (trusted) boot

### Fairness

- The enforcement of rights requires the **agreement of all parties**.
- The security platform **can be used, but does not have to be**.
- User (data protection), Organisations (secure handling of important data), External bodies (copyrights and licences)

### Openness

- Creation of an open standard to improve interoperability.
- Turaya can be used by all operating systems and platforms. (Desktop, SmartPhone, PDAs, embedded systems)
- Open to all partners - no discrimination against individual suppliers/users

# Security Platform - Turaya

## → The EMSCB-Project



Consortium manager

Ruhr-University-Bochum  
eurobits



Institute for  
System architecture



Institute for  
Internet Security



Financed by the

Bundesministerium  
für Wirtschaft  
und Technologie



Sirrix AG  
security technologies



Embedded Security

Strategic industrial partners:

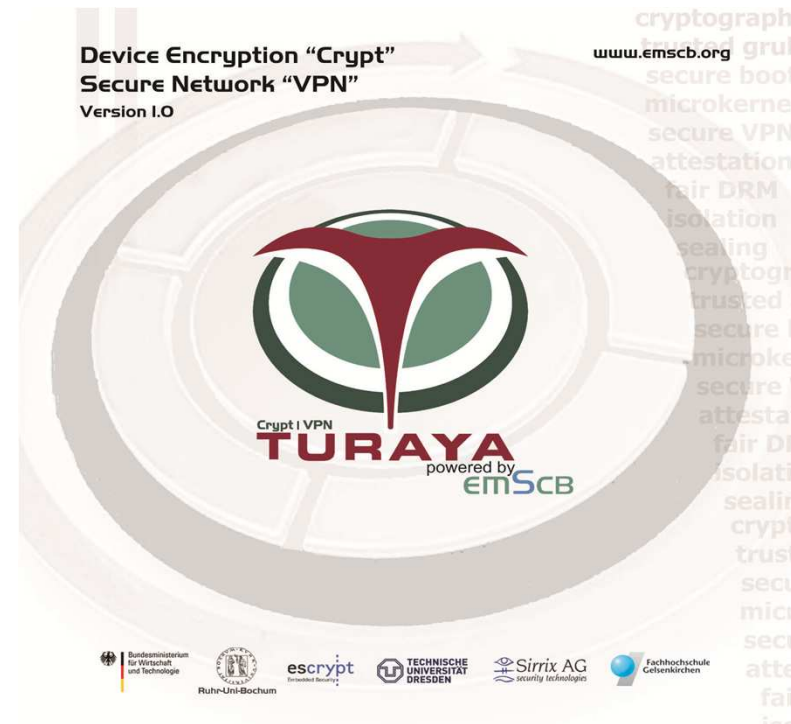




# Security Platform - Turaya

## → Milestones / Applications

- ***Turaya.Crypt***
- ***Turaya.VPN***
- ***Turaya.FairDRM***  
A simple fair DRM system
- ***Turaya.ERM***  
**Partner SAP**  
Policy-based document management
- ***Turaya.Embsys***  
**Partner Bosch/Blaupunkt**  
use of the platform in embedded systems (multimedia)



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# Security Platform - Turaya

## → Basic Idea

- Trusted Computing needs a security platform!
- The security platform requires special attributes such as:
  - **Trustworthiness**
  - **Fairness**
  - **Openness**
- With the security platform Turaya we enable Trusted Computing to be "open" within the meaning of our attributes.

# Security Platform - Turaya

## → Architecture and Technology 1/3

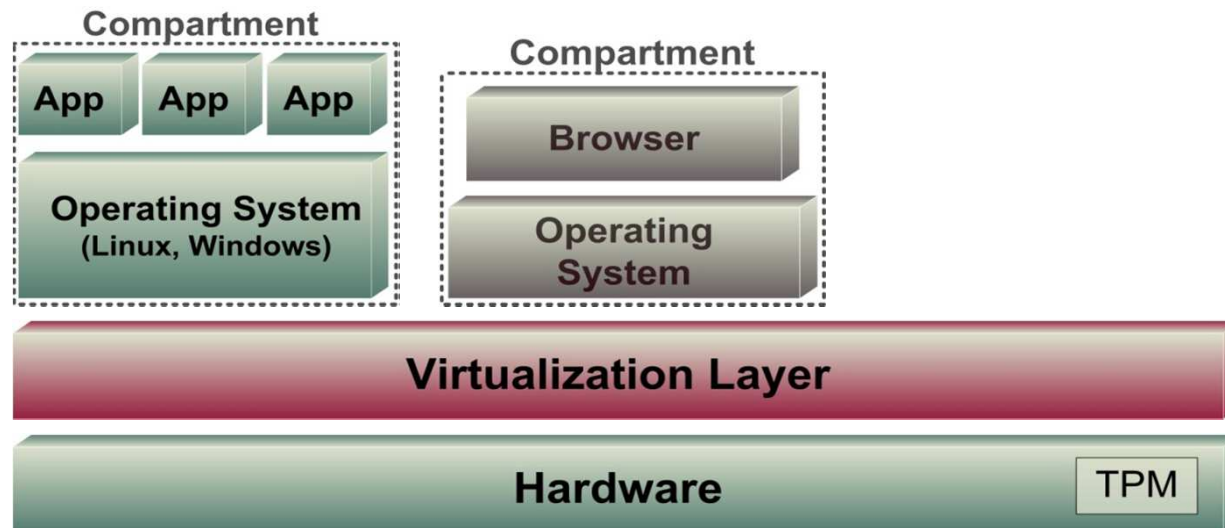
- **Conventional hardware**
  - CPU / hardware devices
- **TPM**
  - Highest level of protection through hardware-based security
- **Use the advantages of Trusted Computing technology**



# Security Platform - Turaya

## → Architecture and Technology 2/3

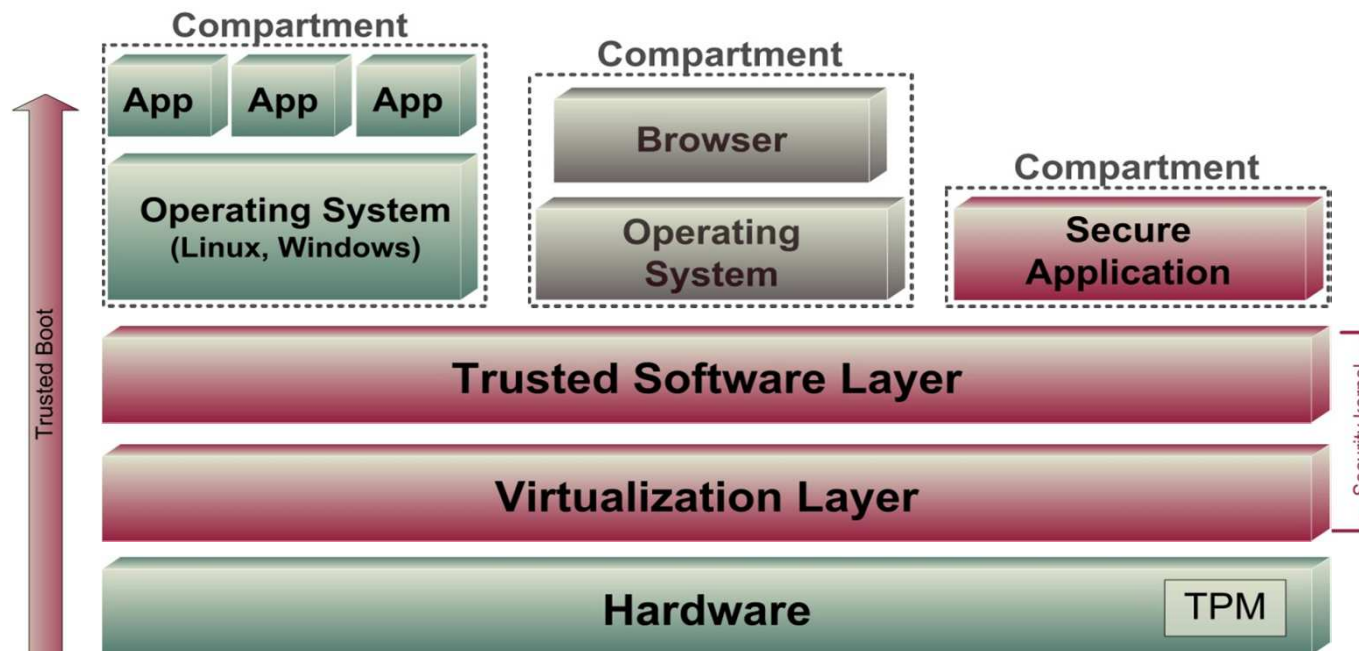
- **Virtualization layer for the purposes of isolation...**
  - Protect applications
  - Protect user data
  - Protect against the manipulation of an application (e.g. browser)
- **... through modern virtualization technologies**
  - Micro-kernel architecture
  - Use of existing components in compartments



# Security Platform - Turaya

## → Architecture and Technology 3/3

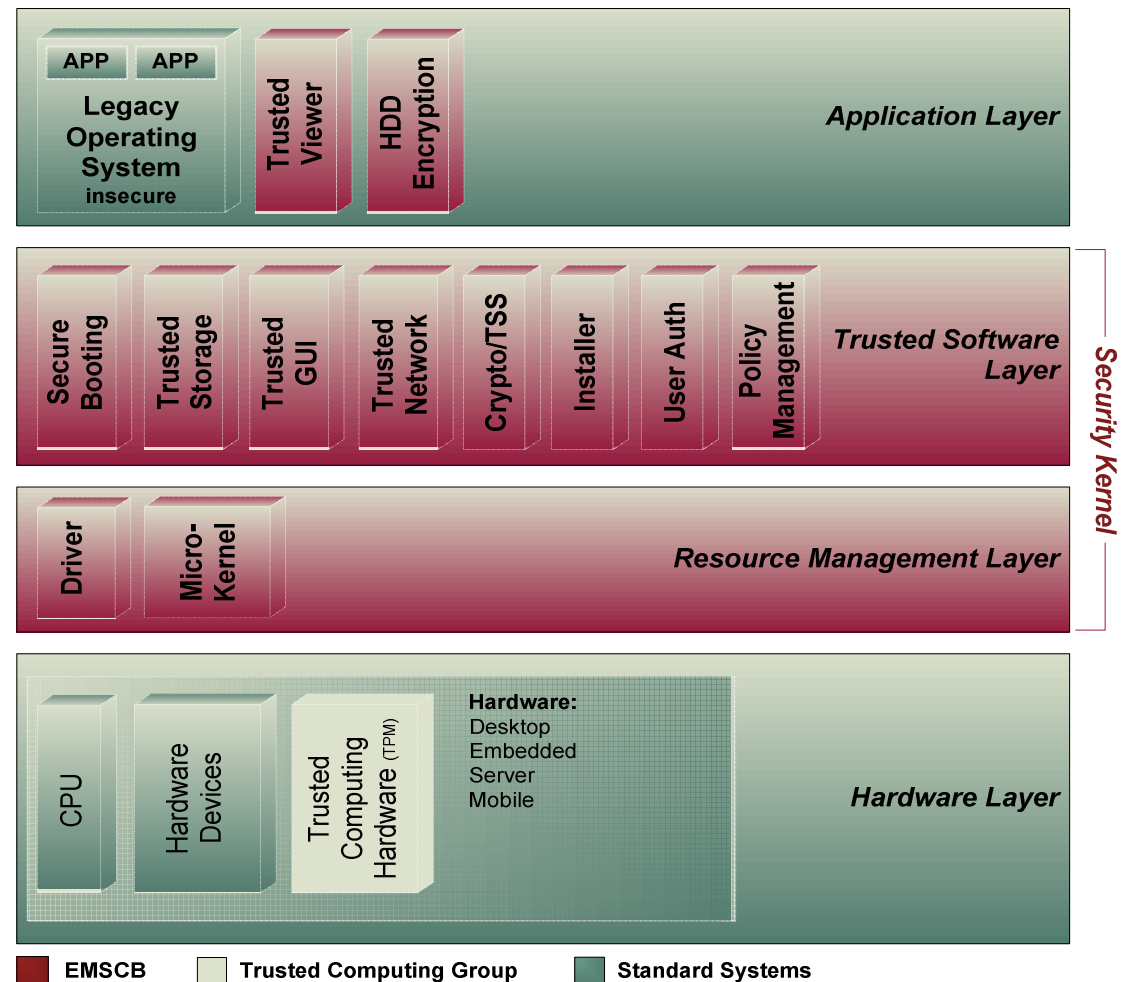
- **Security Platform (Trusted Software Layer)**
  - Authentication of individual compartments
  - Binding of data to individual compartments
  - Trusted Path
    - Between user & application / application & smartcard
  - Secure policy enforcement



# Security Platform - Turaya

## → Architecture in detail - overview

- **Application Layer**
  - legacy operating systems
  - Secure applications
- **Trusted Software Layer**
  - Security services
  - Application management
  - Sec. policy management
- **Resource Management Layer**
  - Mikro-kernel / HW sharing
  - Policy enforcement
- **Hardware Layer**
  - CPU
  - TC technology



# Security Platform - Turaya

## → Architecture in detail – secure apps

### ■ **Trusted Viewer**

- Provides a trustworthy document viewer working with the principle of **What-you-see-is-what-you-get**.
- Applications can store documents in a certain fashion, only enabling the **Trusted Viewer** to open and display these documents.
- Output, displayed by the **Trusted Viewer**, cannot be overlaid by a different application.

### ■ **Device Encryption**

- By the means of **Device Encryption** block orientated devices (hard drive, memory sticks, CD/DVDs) can be encrypted.
- The **Device Encryption** is transparent to the user depending on the used configuration.



# Security Platform - Turaya

## → Architecture in detail – services (1/3)

- **Trusted Storage (Manager)**
  - The **Trusted Storage Manager** provides a trustworthy storage space, which can be used by processes, to store data securely and with a full level on integrity.
  - Data can be bound to a certain configuration (measurements within the **PCRs**), a certain user, or a certain application.
  - The **Trusted Storage Manager** also provides the attribute defined as „freshness“. This allows the detection and prevention of replay attacks.
- **Trusted GUI**
  - Manages the in- and output devices of the user (mouse, keyboard, graphics adaptor, ...).
  - Provides a secure path (**trusted path**) between the input of the keyboard up to the secure application, ensuring that no input can be detoured or intercept keyboard data.

# Security Platform - Turaya

## → Architecture in detail – services (2/3)

- **Trusted Network**
  - Provides a trustworthy network interface, which verifies the network components and if necessary bans the connection.
- **Crypto/TSS**
  - Forms a centralized contact point for all applications, which need functions of the TSS.
- **Installer**
  - Presents the Loader of the system.
  - It installs and runs services from within the TCB as well as applications of the user.
  - Manages all running processes and offers a trustworthy entity to identify processes.

# Security Platform - Turaya

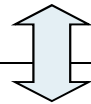
## → Architecture in detail – services (3/3)

- **User Auth**
  - Presents the user management for the users of the system and offers this service to the other applications.
  - Applications can use the service to conduct user authentication.
  - This enables the binding of data to a certain user.
  
- **Policy Management**
  - This service ensures that policies are enforced.
  - Data, that needs to be processed by observing certain policies, is binded encrypted to the **Policy Management**.
  - The policy is checked by the **Policy Management**, before the data can be processed.

# Security Platform - Turaya

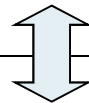
→ Architecture in detail: hardware module

Applications



Trusted Software Layer

Virtualization Layer



Crypto- & TC Hardware modules

Examples (with different functions)  
TPM, Intel TXT, AMD Presidio, ARM Trustzone  
Smartcards, IBM4758

# Security Platform - Turaya

## → Additional Properties

- ***Minimalisation***
  - Error avoidance through the **modularity** and **low level of complexity**
- ***Openness:***
  - Design, source code, documentation, standards
- ***A simple application***
  - Standardized management interface for all compartments
  - Small support requirement
  - High level of stability
- ***Compatibility & Interoperability***
  - Different operating systems and versions are possible in parallel
  - The security services are independent of the respective operating system

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# Security Platform - Turaya

## → Application Scenarios

- ***Financial Field***
  - Secure online banking
  - Secure communication
- ***Public Authorities and Companies***
  - Secure processes / communication / applications
  - eGovernment, ePassport, eVoting, health card
  - Qualified signature, secure middleware
  - Enterprise rights management (content / document protection)
- ***Content Providers / Commercial Sale***
  - eCommerce
  - Digital Rights Management (DRM)
- ***Secure Client Server Models***
  - External employees, secure supply chain, company communication
- ***Security in Embedded Systems***
  - Mobile devices, automotive

# Security Platform - Turaya

## → Pilot: Turaya.ERM (1/2)

### *Fair Enterprise Rights Management (ERM)*

- **Open** Security Platform which gives **equal** consideration to the requirements of the **content provider** and the **content consumer**
- Runs in **parallel** to the conventional operating system
- Independently of conventional operating systems

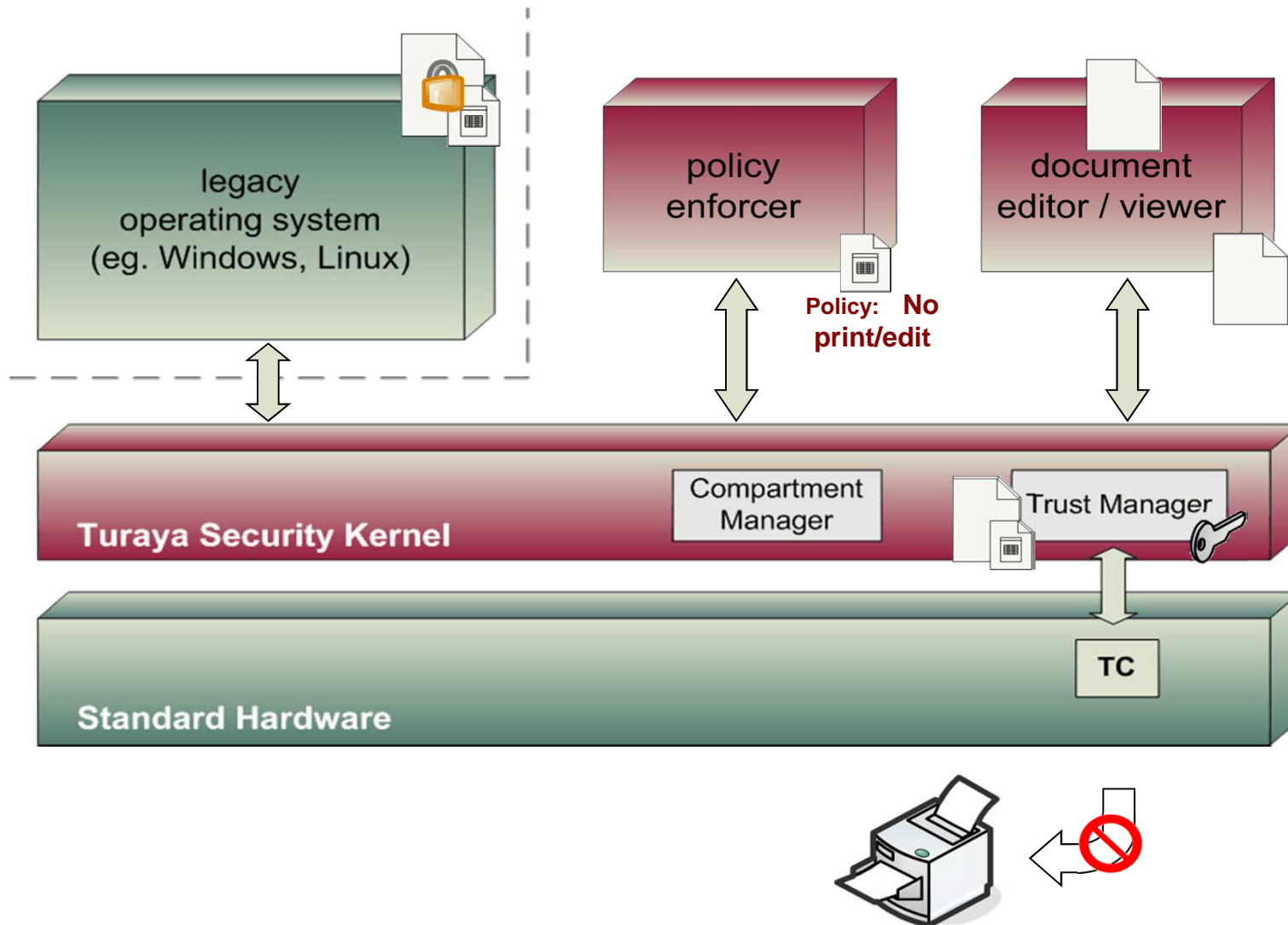
### *Properties and services*

- License negotiations
- License transfer
- Protection of user data



# Security Platform - Turaya

## → Pilot: Turaya.ERM (2/2)



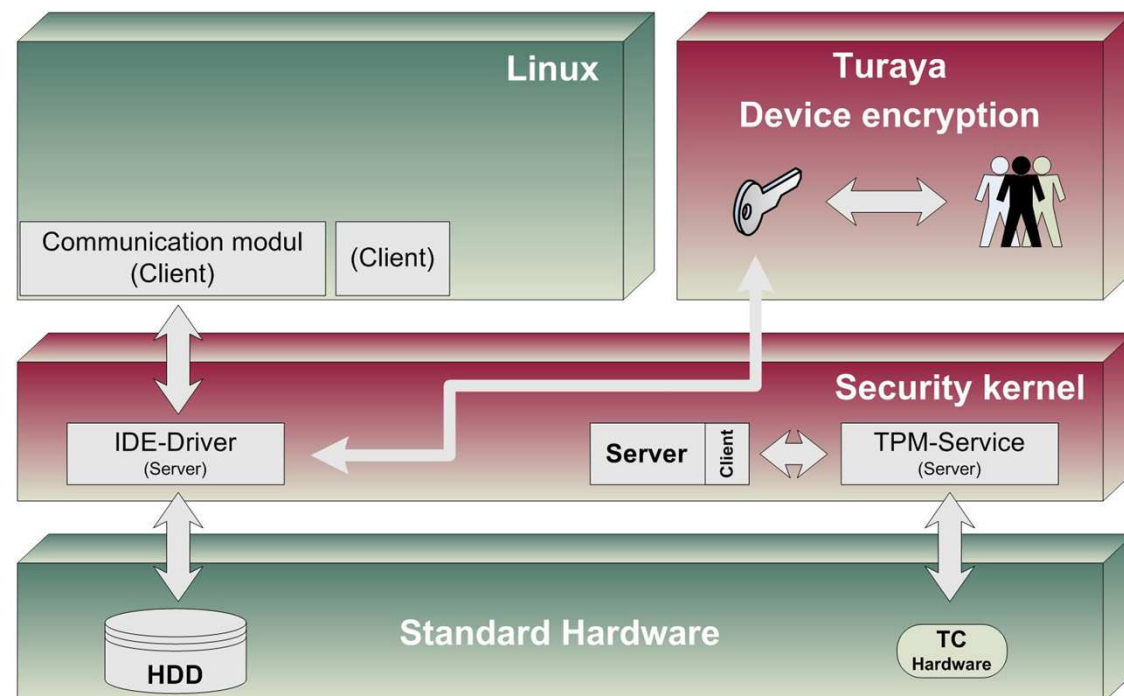
# Architektur und Technologie

## → Turaya.Crypt

- **Transfer of data** between Linux and the evacuated IDE driver
- **IDE driver** communicates with the device encryption
- **Authentication of the user**, cryptographic keys and functions are isolated from Linux
- **Encryption is transparent** to the user and the legacy operating system

- **Supported devices**

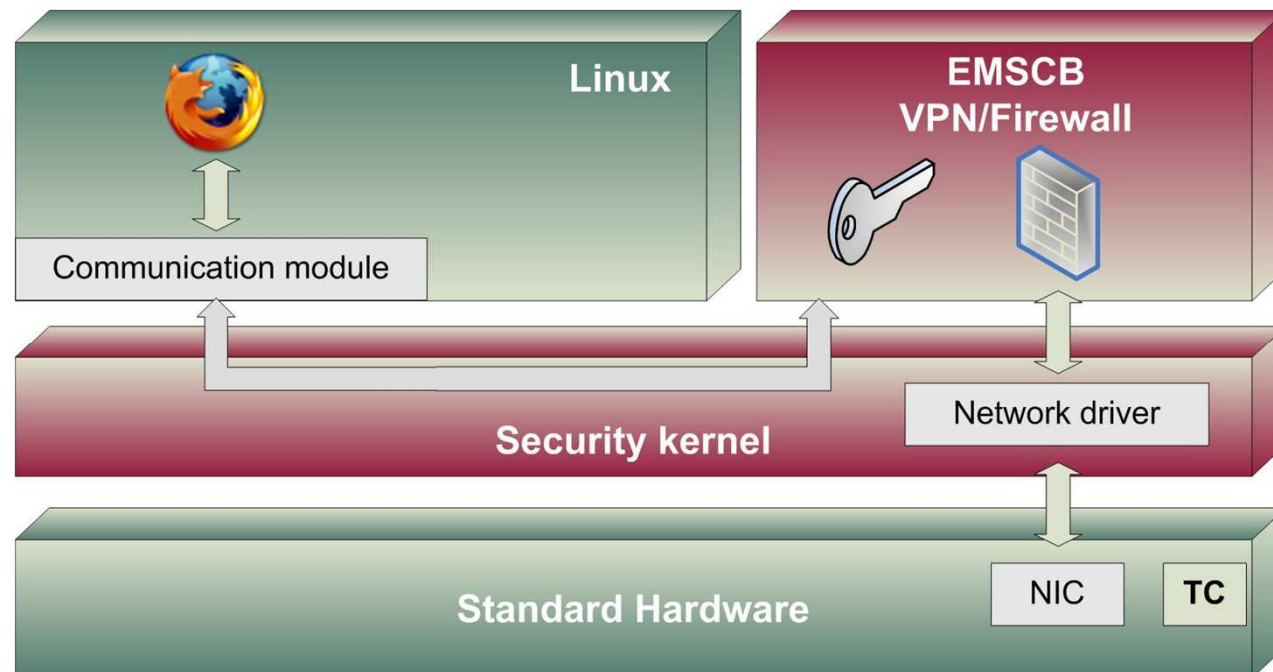
- Hard drives
- USB memory sticks
- CDR/DVDs



# Architektur und Technologie

## → Turaya.VPN

- ***Isolated from the legacy operating system :***
  - Network device drivers
  - Client software for VPNs and keys as well as certificates
  - Firewall and firewall policies
- ***Encryption is transparent to the user and the legacy operating system***



# Usage scenarios

## → ERM?



# Usage scenarios

## → What's ERM?

- ***Enterprise Rights Management***

- Approach for the management of the flow of information of sensitive documents.
- Access privileges for documents with mandatory enforcement
- Provided with a policy label (xml) on a technical level most of the time

- ***New protection approach***

- „Link security“  $\leftrightarrow$  „object security“
- So far the transport of the data has been secured ((VPN, PGP, ...))

- ***Problems of current ERM systems***

- Systems are as secure as the underlying operating systems
- No trustworthiness of the computer systems can be attested

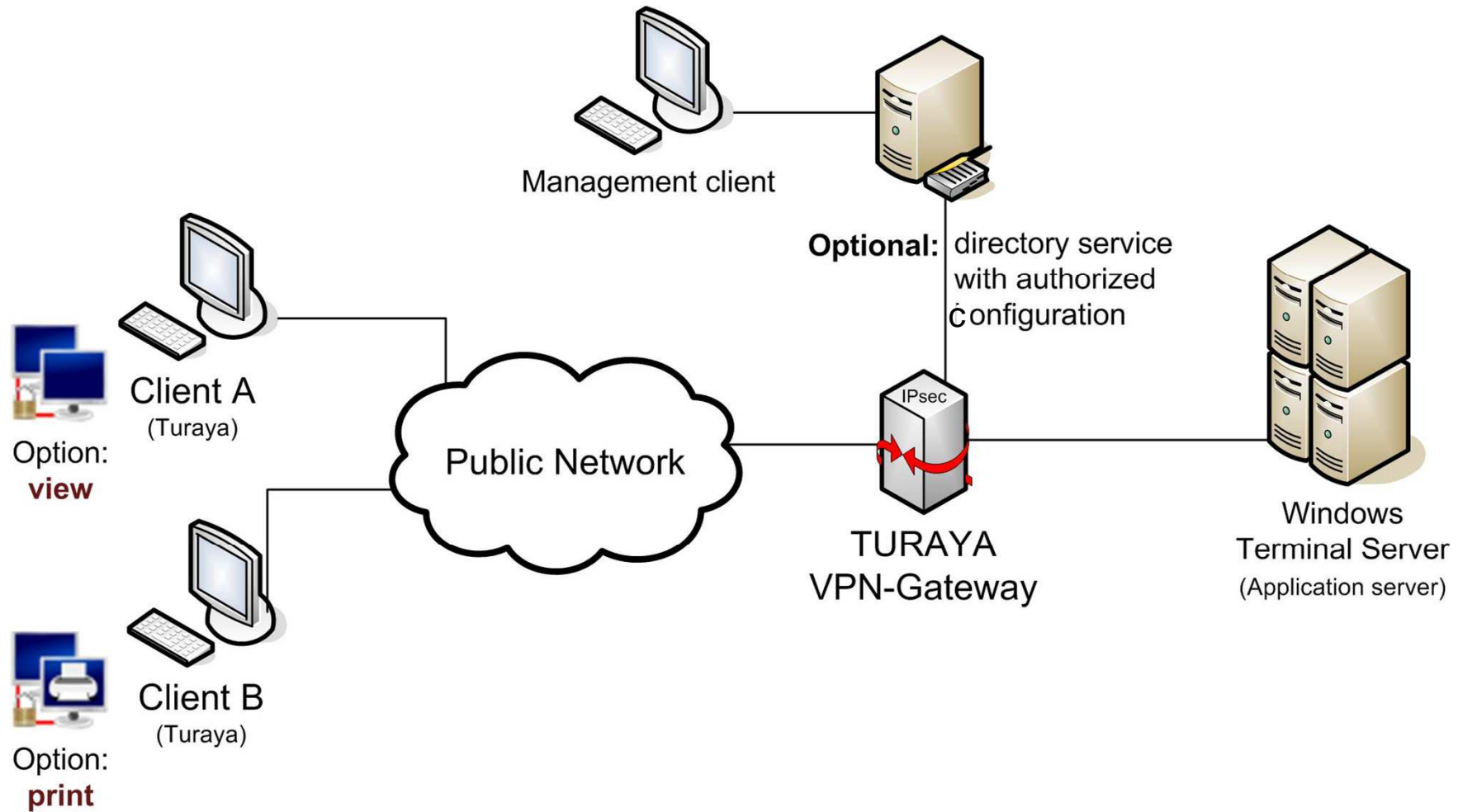
# Usage scenarios

→ What does a trustworthy ERM have to achieve?

- ***Document life cycle protection:***
  - The guaranteed enforcement of document specific access and processing policies across platforms and company borders and through the entire life cycle of a document: from creation to destruction.
  
- ***Verifiability of the IT systems handling the data :***
  - Only IT systems, which can attest their trustworthiness, can access the protected documents.
  
- ***Trustworthiness of the IT systems handling the data:***
  - Trustworthy IT system are those, which on the one side enable the processing of data along policies in a functional manner and on the other side offer an inherent higher level of protection against external manipulation.

# Usage scenarios

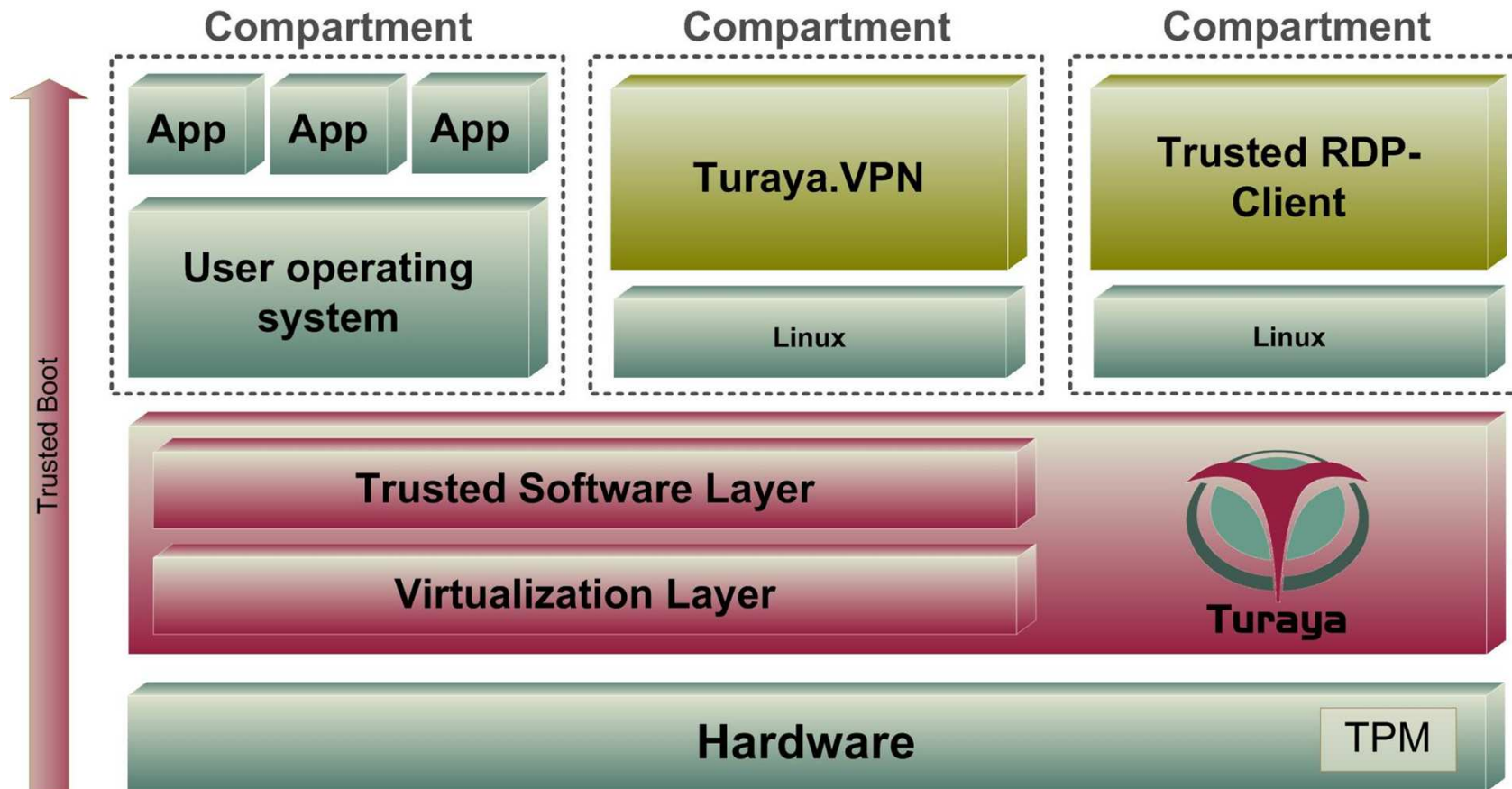
## → Overview Turaya.WTS



*WTS: Windows Terminal Server*

# Usage scenarios

## → Architecture Turaya.WTS





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## → Summary

- The security platform Turaya enables the trustworthy, fair and open use of Trusted Computing technology.
  - The security platform Turaya is freely available.
  - Turaya is one of the leading developments in the field of TC.
  - Important industrial partners are developing interesting pilot applications together with the EMSCB team utilizing the Turaya security platform.
- **Trusted Computing will spread anyway, but without a security platform like Turaya to an extent over which the user has little influence!**



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# **Trusted Computing**

## **→ Security Platform - Turaya**

**Thank you for your attention!**  
**Questions?**

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# Security Platform - Turaya

## → Literature

- [1] N. Pohlmann, A.-R. Sadeghi, C. Stühle: "European Multilateral Secure Computing Base", DuD Datenschutz und Datensicherheit – Recht und Sicherheit in Informationsverarbeitung und Kommunikation, Vieweg Verlag, 09/2004
- [2] M. Linnemann, N. Pohlmann: "An Airbag for the Operating System – A Pipedream?", ENISA Quarterly Vol. 3, No. 3, July-Sept 2007 (see link)

### Links:

Institute for Internet Security:

<http://www.internet-sicherheit.de/forschung/aktuelle-projekte/trusted-computing/>

ENISA

[http://www.enisa.europa.eu/doc/pdf/publications/enisa\\_quarterly\\_09\\_07.pdf](http://www.enisa.europa.eu/doc/pdf/publications/enisa_quarterly_09_07.pdf)