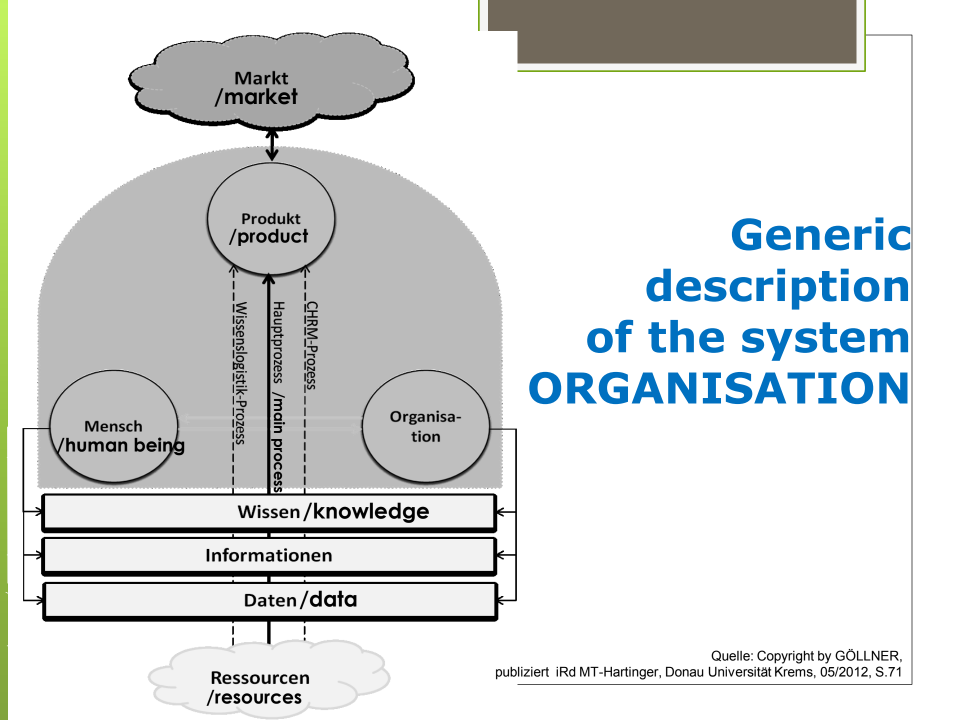
## "HRM & KD"

**Dipl.-Ing. Johannes GÖLLNER, MSc**Masaryk University, Brno, CZ
October, 05<sup>th</sup>, 2018, 10:00–15:50, following

Lecture 2

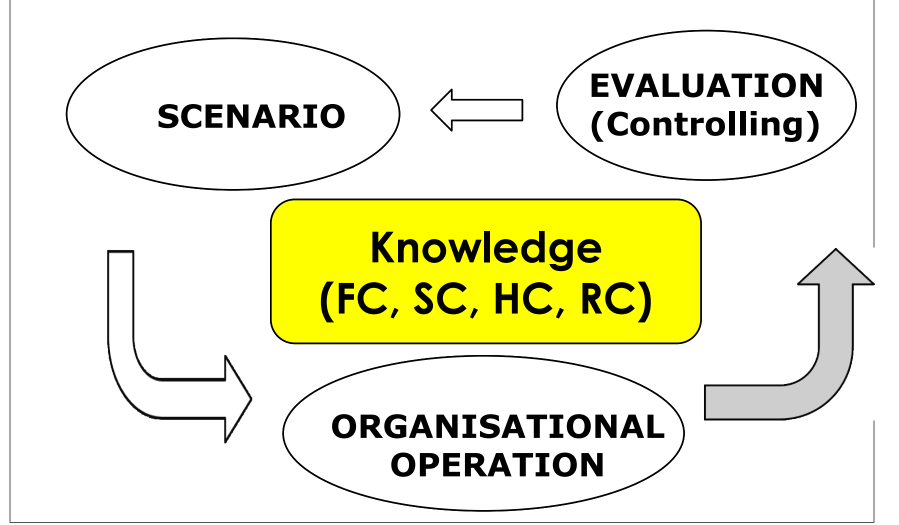
# Relevant CONTENT of HRM & OrgDev:

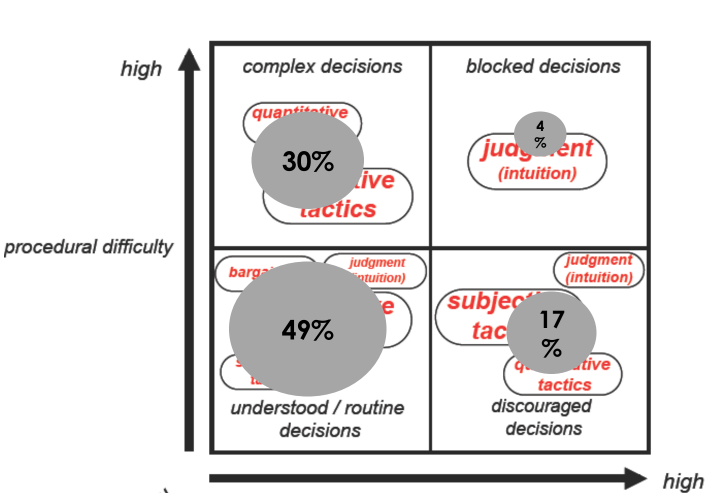
- 1. Which problems should have been solved by Human Resource Management in organizations, and in further consequence in economy and society?
- Relation between organizational and individual capabilities and skills for strategic and operational organizational development
- 3. Relevance of Knowledge Management for Human Capital Leadership?
- 4. Models and methods for skill analysis and development (input, output and comparison models and methods with a special focus on assessment centres)
- 5. A practical example for the application of the assessment centre method in context of HRM
- 6. Relation between HRM, Knowledge Management and Risk Management for organizational development, controlling and leadership





# **Organisation-Development**

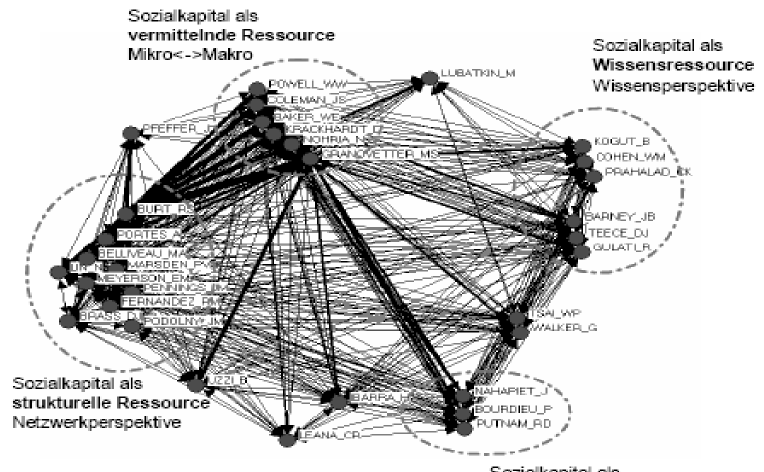




104

political difficulty

Quelle: Paul C. Nutt, 1998



Sozialkapital als kulturelle Ressource Evolutionäre, kulturalistische Perspektive

## 1. Challenges of HR in a Organisation

1.1 Support for capability development

1.2 Enabler for organisational/system interoperability

1.3 Improvement of the evaluation quality ("learning organisation")

# the Knowledge Performance System with a Model Based Approach

No engineer, designer or architect works without a plan / planning / BPM - tool!

Do we have a KM - System, a Knowledge planning/modelling tool and a KM/Evaluation tool in our organisation?

### 1.1 Support for capability development

 Capability is the entirety of a system that delivers an output or effect. It will most likely be a complex combination of:

Strategy, Organisation, Training, Material, Leadership, Personnel, Facilities.

#### Holistic approach: "Product View"

- output or effect (capability) defined as a product/knowledge product?
- product view for complex organisations/systems?

# **Knowledge is a Product**

If you can't measure it you can't manage it!

You have to design, produce and evaluate a product with resources, skills, processes and knowledge!

Do you know, what quality/quantity of knowledge you need for a organisational development?

#### 1.2 Enabler for interoperability

- Political
- Legal
- Organisational
- Semantical
- Technical interoperability for a specific task/goal

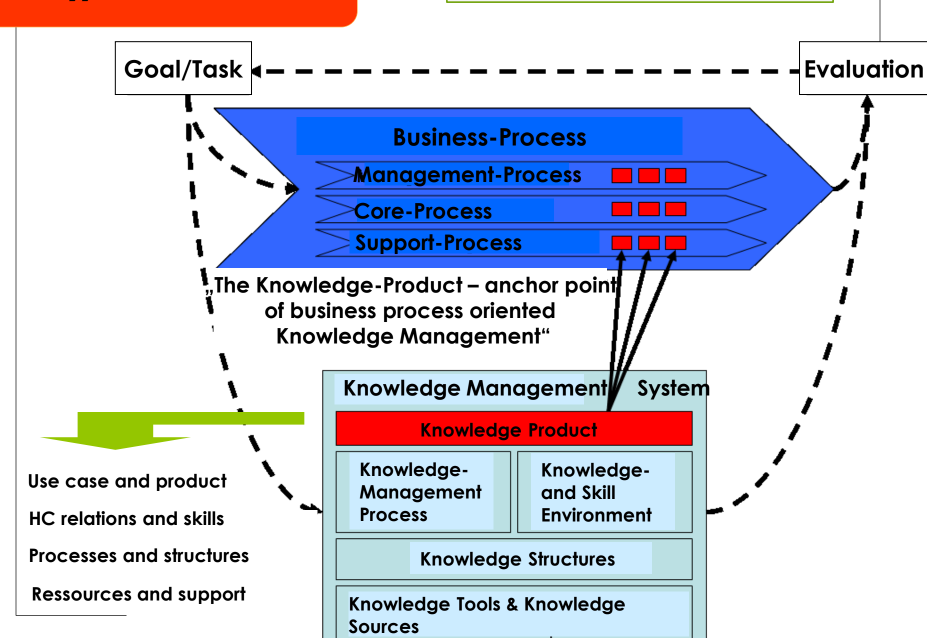
#### Managing approach:

"Process-Oriented KM & Model-Based KM - View"

- Do we have a tool for analysing, planning, documenting, managing and evaluating knowledge?

# "idea"

# IF YOU CAN'T MEASURE YOU CAN'T MANAGE IT!



### 1.3 Improvement of the evaluation quality

 Support the organisational development in the fields of:

Resources, Human Capital, Processes, Use Cases

#### **Managing Approach:**

"Knowledge Performance System - View"

- Realisation of the "Roadmap to Knowledge Monitoring" in Organisations possible?

# **Knowledge Scorecard**

Business instrument for measuring knowledge!

We have to design and integrate a knowledge scorecard in corporate environments!

Do we have the quality/quantity of knowledge workers (skills) we need in our organisation?

## 2. Common Denominator for Challenge

3 pillars of a Knowledge Product

X

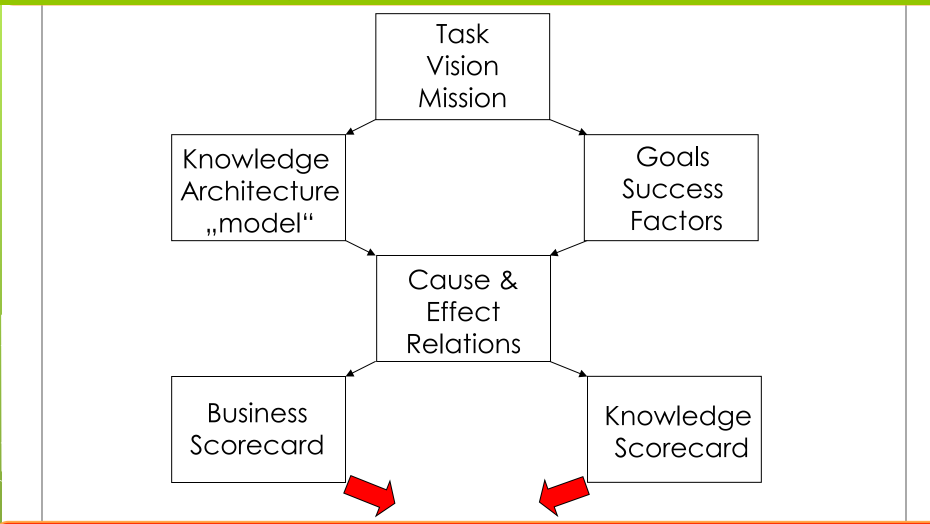
4 perspectives of the scorecard

\_

12 views of the Architecture of the Knowledge Performance System (KPS)

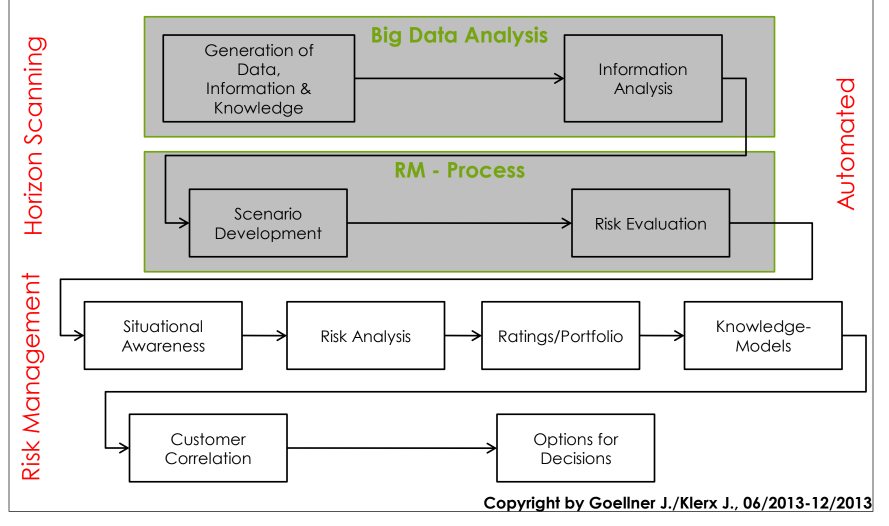
# "Meta Layer"

combination of organisational & knowledge view



Comprehensive analysing, planning, documenting, managing & evaluating instrument

# Z-Model: Future of strategic long-term planning



#### **LEGAL COMPLIANCE**

	Austria	Germany	U.K.	USA
Gesetze	AktG, GmbHG, IRÄG, URÄG, RLÄG	KontTraG, dAktG, dHGB,	-	Sarbanes-Oxley Act (2002)
Corporate Governance Kodizes	Nationaler CGC (2002)	Nationaler CGC (2006)	Combined Code on Corporate Governance (2003)	Final NYSE Corporate Governance Rules (2003)
Standards & Empfehlungen	ONR 49000:2010 ON ISO 31000 ISO 31010	-	Revised Turnbull Guidance (2005), Orange Book (2004), BS 31100	COSO   &

Exemplarely Documentation of different Regulations

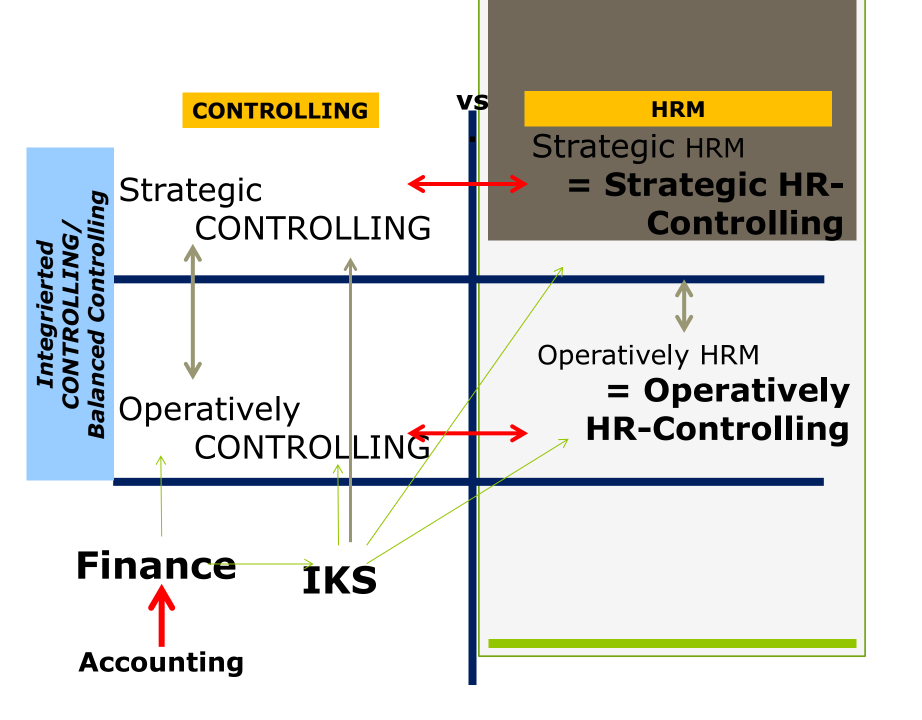
#### **CORPORATE COMPLIANCE**

All measures designed to ensure the correct conduct of a company, its management and supervisory bodies and its employees.

The main task of the Board / CEO is to ensure that:

- organizational measures, training and controls and
- the correct conduct of the company and its employees is ensured.

The company should be protected from claims for damages and judicial and administrative authorities penalties.



#### **CONTENT.:**

#### 2.2. Knowledge Management II.:

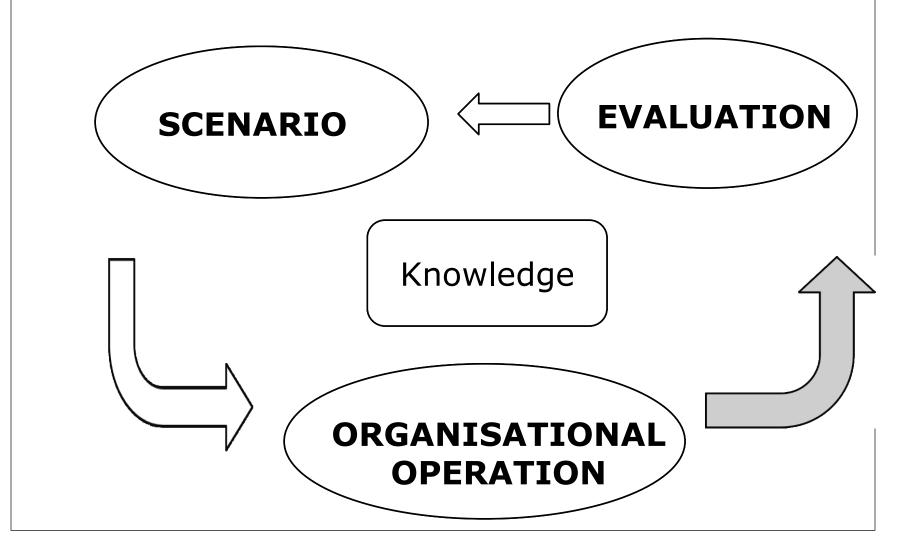
 2.2.3. Practical example: System of organizational knowledge development and knowledge management at a Austrian Governmental Organisation and its documentary, process and technical parameters.

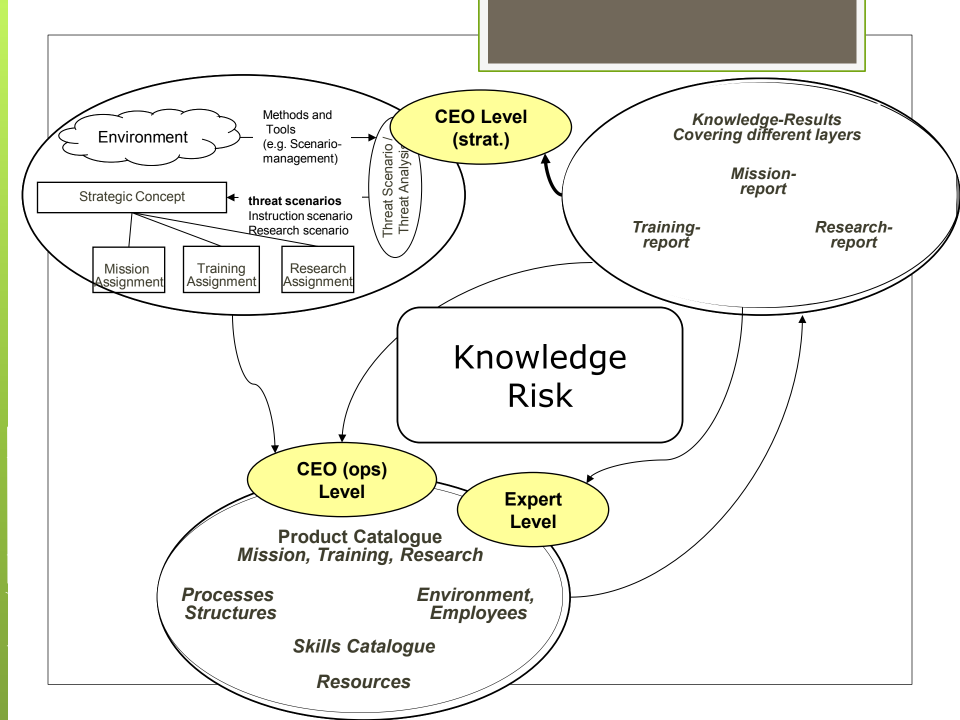
# the Knowledge Performance System with a Model Based Approach

No engineer, designer or architect works without a plan / planning / BPM - tool!

Do we have a KM - System, a Knowledge planning/modelling tool and a KM/Evaluation tool in our organisation?

# Knowledge Flow in a Organisation





# Knowledge Balance: Specification of Goals

#### **INPUT: Structure quality based:**

- Human Resources
  - Employee's knowledge
  - Partner Knowledge
  - Suppliers Knowledge
- Material Resources
  - Material Knowledge
  - Facility Knowledge
- Market, Product, Customer Knowledge

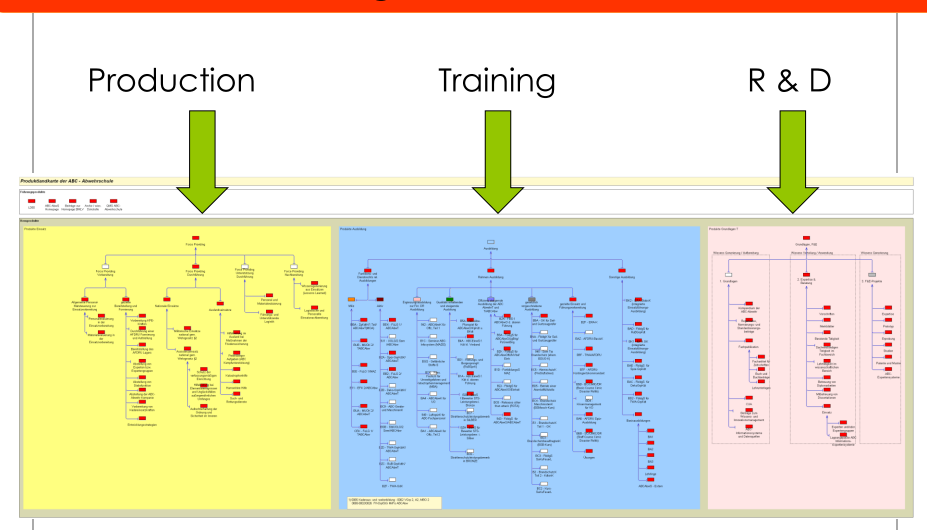
#### **OUTPUT: Result quality based:**

- Effectiveness
  - Costs Knowledge
  - Effectively Knowledge
  - Financial Capital Knowledge
- Efficiency
  - Efficiency Knowledge
  - Productivity Knowledge
  - Social Knowledge
- Customer Satisfaction, Quality and Environmental knowledge

#### TRANSFORMATION: Process Quality based:

- **Process planning** (Planning Knowledge, Method Knowledge)
- **Process steering** (Steering Knowledge, Relationship Knowledge)
- Transaction based Best Practise Process standard (Organisational Knowledge, Process Knowledge)
- **Process execution** (Technical Knowledge, Execution Knowledge)
- Process controlling (Controlling Knowledge, Criteria Knowledge)

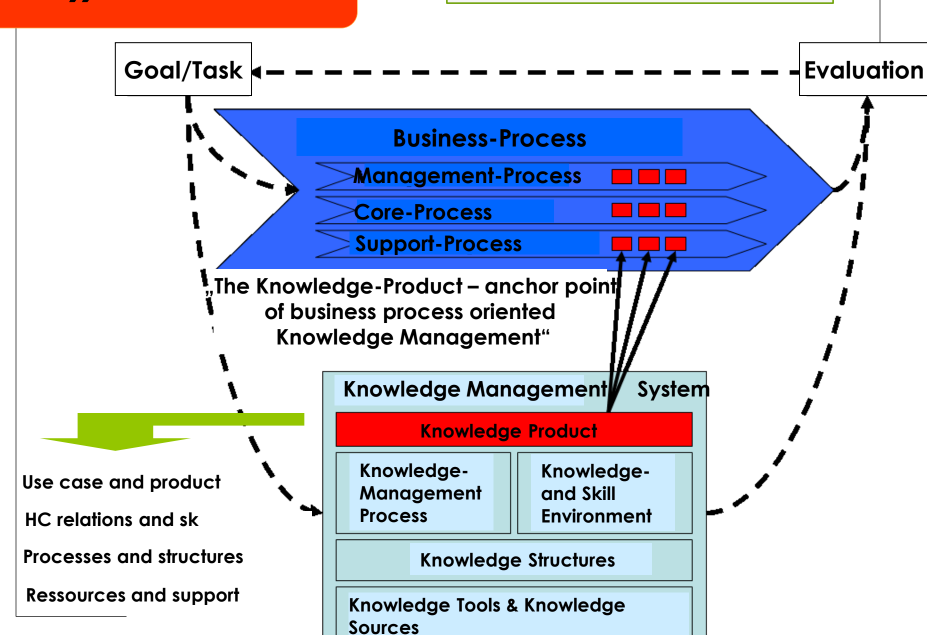
# Knowledge Products of a Organisation "XYZ"



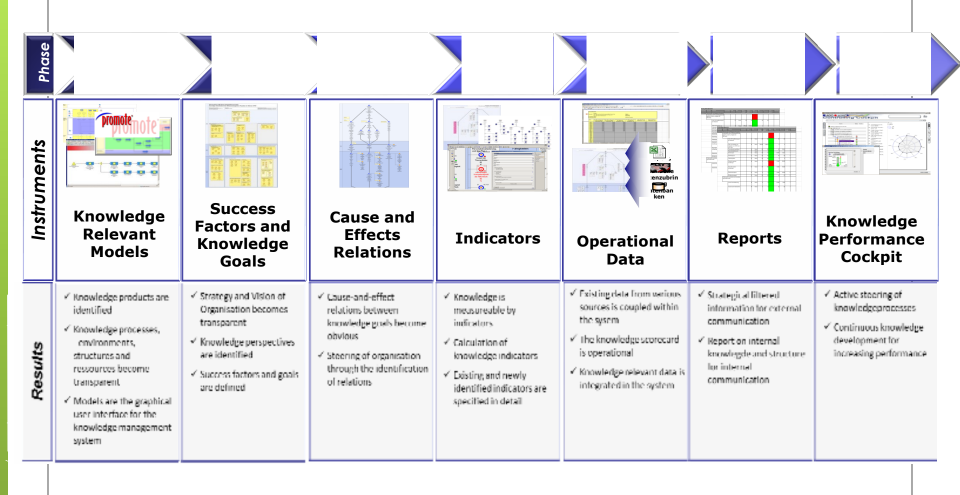
**According to the Organsational Preconditions?** 

# "idea"

# IF YOU CAN'T MEASURE YOU CAN'T MANAGE IT!

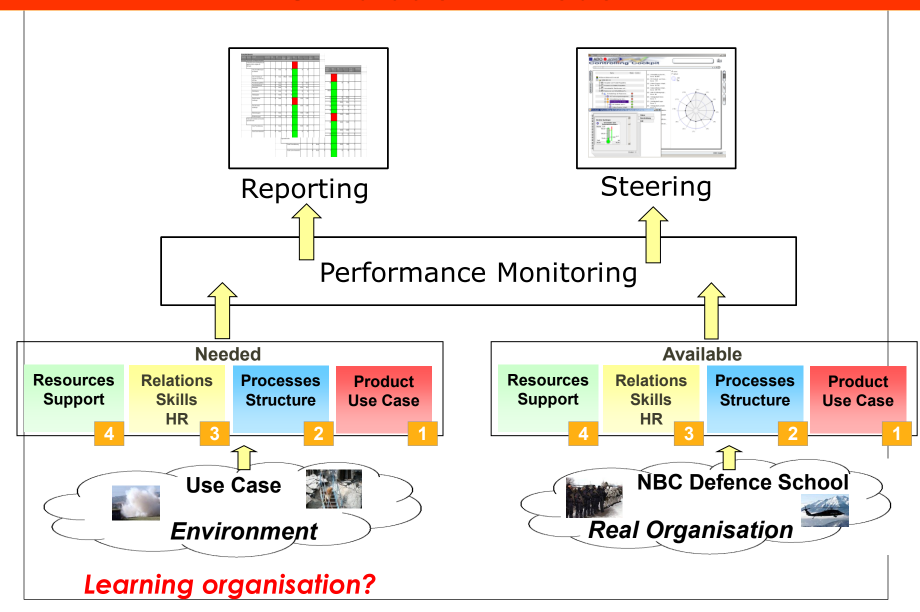


## Roadmap to Performance Monitoring



Improvement of the evaluation quality?

## Knowledge Performance System "Simulation – model"



# Architecture of the KPS + "12 Views"

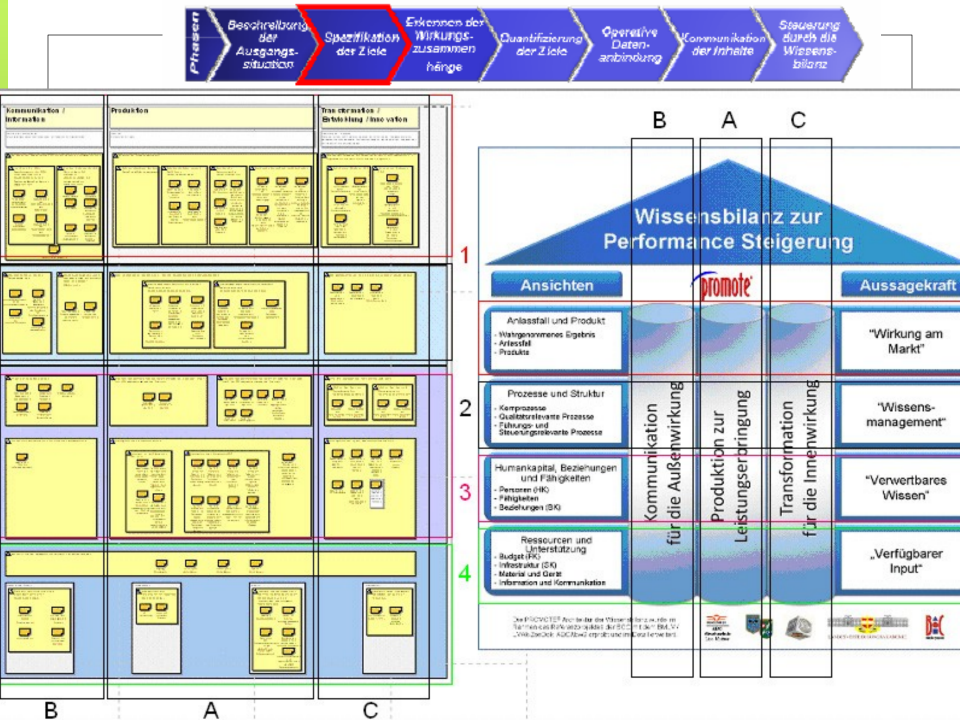
**Performance Monitoring** 

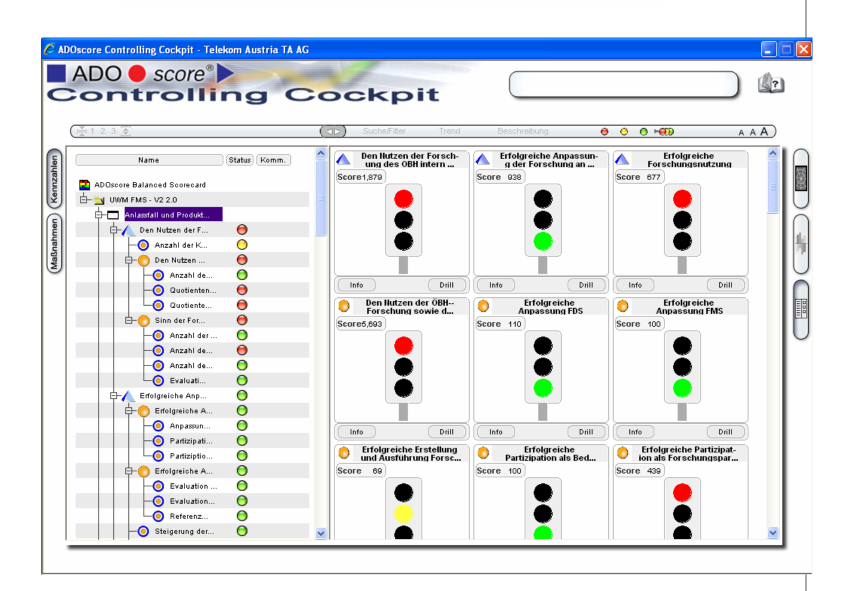
**Views** 

Product Knowledge Product

**Expression** 

Use Case and Product What is the impact of -Perceived Results X -Use Case the knowledge? -Products Processes and Structures -Core Processes How to manage the **-Quality Relevant processes** knowledge? -Mgmt and Steering relevant processes **HC** relations and Skills What is available -Persons -Skills knowledge? -Relations Resources and Support -Budget What is available -Infrastructure input? -Material and Tools -Info and Communication





# **Outlook in Investments:**



#### TOP und FLOPS 2011

Capgemini - IT Trends 2011

- Virtualisierung
- Integration von Standard- und Individualsoftware
- Risikomanagement
- Master Data Management



Universität für Bodenkultur Wien Institut für Produktionswirtschaft und Logistik



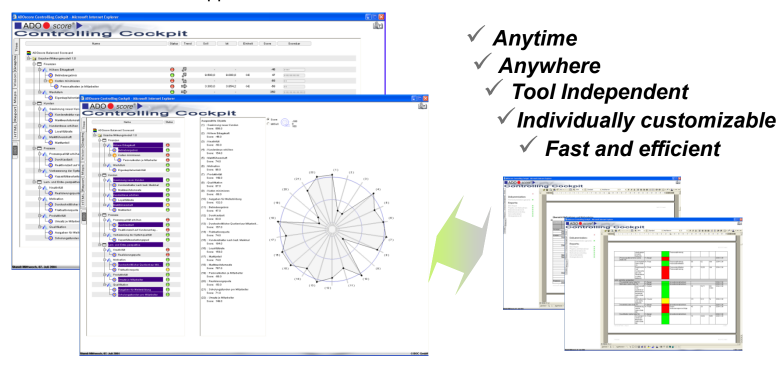
- 28. Mashup-Integration
- 29. Unternehmensinterne Blogs
- 30. Social CRM
- 31. Google Apps



# **ADOscore® Controlling Cockpit**

#### **Steering and Reporting of the Knowledge Balance**

**ADOscore**® Controlling Cockpit is HTML-based steering and management instrument for your Knowledge Balance. It combines Analysis, Management and Reporting functionalities in one application.



Improvement of the evaluation quality?

# Knowledge

is the precondition for:o an actionoro a non-action

in an organisation / a system/ a domain, it must be checked as relevant or irrelevant (valid or not valid)(sure or not sure) by a

"decision instance"

Knowldge is the ability to interpret data and information correctly, depending on the environment (system, organisation,...).

Data and information are not sufficient for an interpretation!

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Thank you for your attention.

**Questions?**