

# ***MANAJEMEN PENGETAHUAN***

- Pengantar
- Pembelajaran organisasional dan transformasi
- Inisiatif manajemen pengetahuan
- Pendekatan pada manajemen pengetahuan
- Teknologi informasi dalam manajemen pengetahuan
- Implementasi sistem manajemen pengetahuan
- Peran manusia dalam manajemen pengetahuan

Referensi lihat SAP : [5] Bab 9,  
[7] Chapter 9

## Knowledge Management

- Leverages intellectual assets
- Delivers appropriate solutions to anyone, anywhere
- Good managers have always done this
- Ancient concept

Requires a major transformation in organizational culture to create a desire to share

### Helps organizations

- Identify
- Select
- Organize
- Disseminate
- Transfer

Important information and expertise within the organizational memory in an unstructured manner

## Knowledge

As a form of capital,  
must be exchangeable among persons, and  
must be able to grow

Information that is *contextual, relevant, and actionable*

Knowledge is INFORMATION IN ACTION

Higher than data and information

## Knowledge Types

- Advantaged knowledge
- Base knowledge
- Trivial knowledge
- Explicit knowledge
- Tacit knowledge

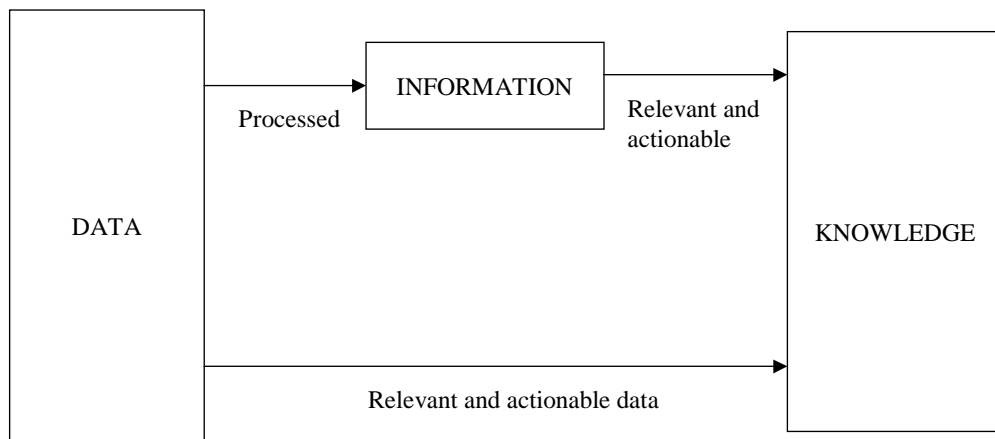
## Explicit Knowledge

- Objective, rational, technical
- Easily documented
- Easily transferred / taught / learned

## Tacit Knowledge

- Subjective, cognitive, experiential learning
- Hard to document
- Hard to transfer / teach / learn
- Involves a lot of human interpretation

# Data, Information and Knowledge



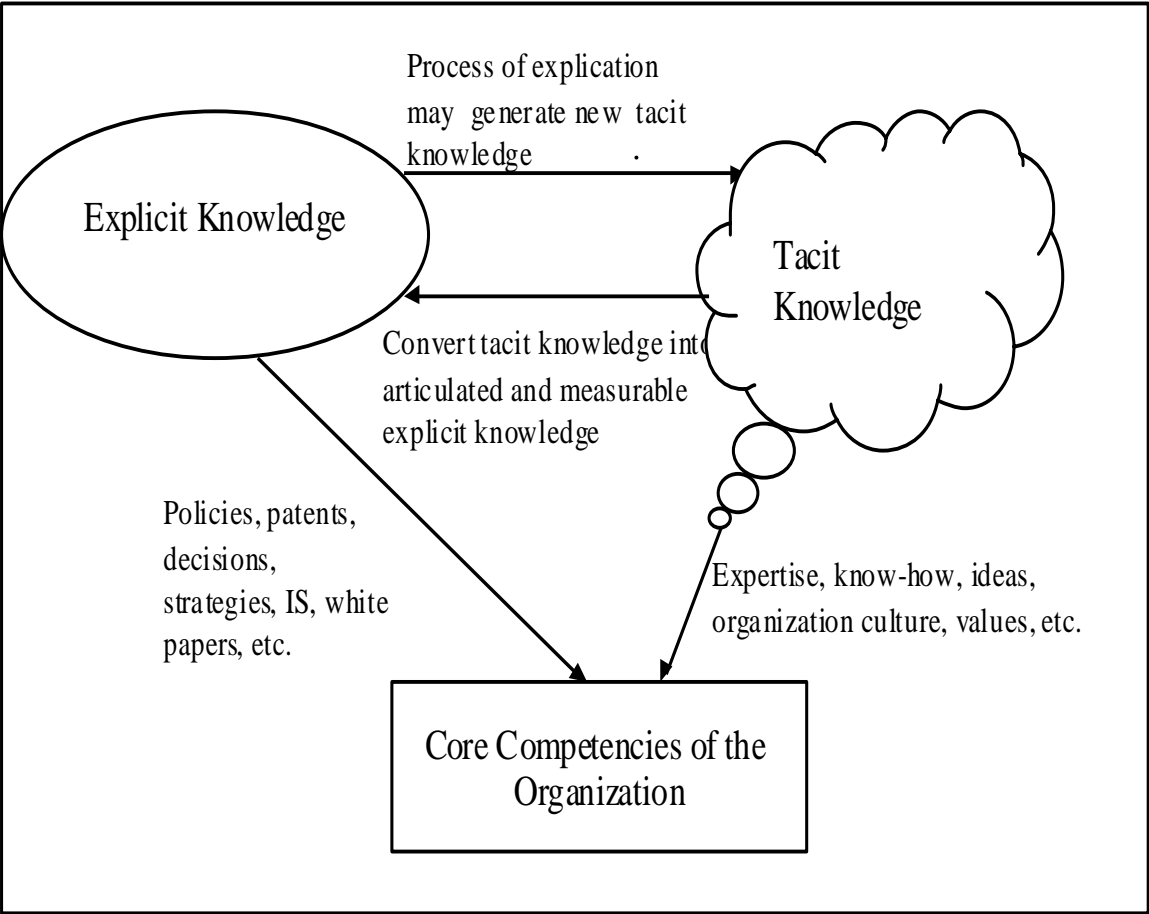
## Knowledge Management (KM)

- A process of elicitation, transformation, and diffusion of knowledge throughout an enterprise so that it can be shared and thus REUSED
- Helps organizations find, select, organize, disseminate, and transfer important information and expertise
- Transforms data / information into actionable knowledge to be used effectively anywhere in the organization by anyone

## Objectives

- Create knowledge repositories
- Improve knowledge access
- Enhance the knowledge environment
- Manage knowledge as an asset

# How Core Competency is Linked to Explicit and Tacit Knowledge



## KMS Manage

- Knowledge creation through learning
- Knowledge capture and explication
- Knowledge sharing and communication through collaboration
- Knowledge access
- Knowledge use and reuse
- Knowledge archiving



# Knowledge Repository

- Not a database
- Not a knowledge base (like for ES)
- A collection of internal and external knowledge

## Types

- External
- Structured internal knowledge
- Informal internal knowledge

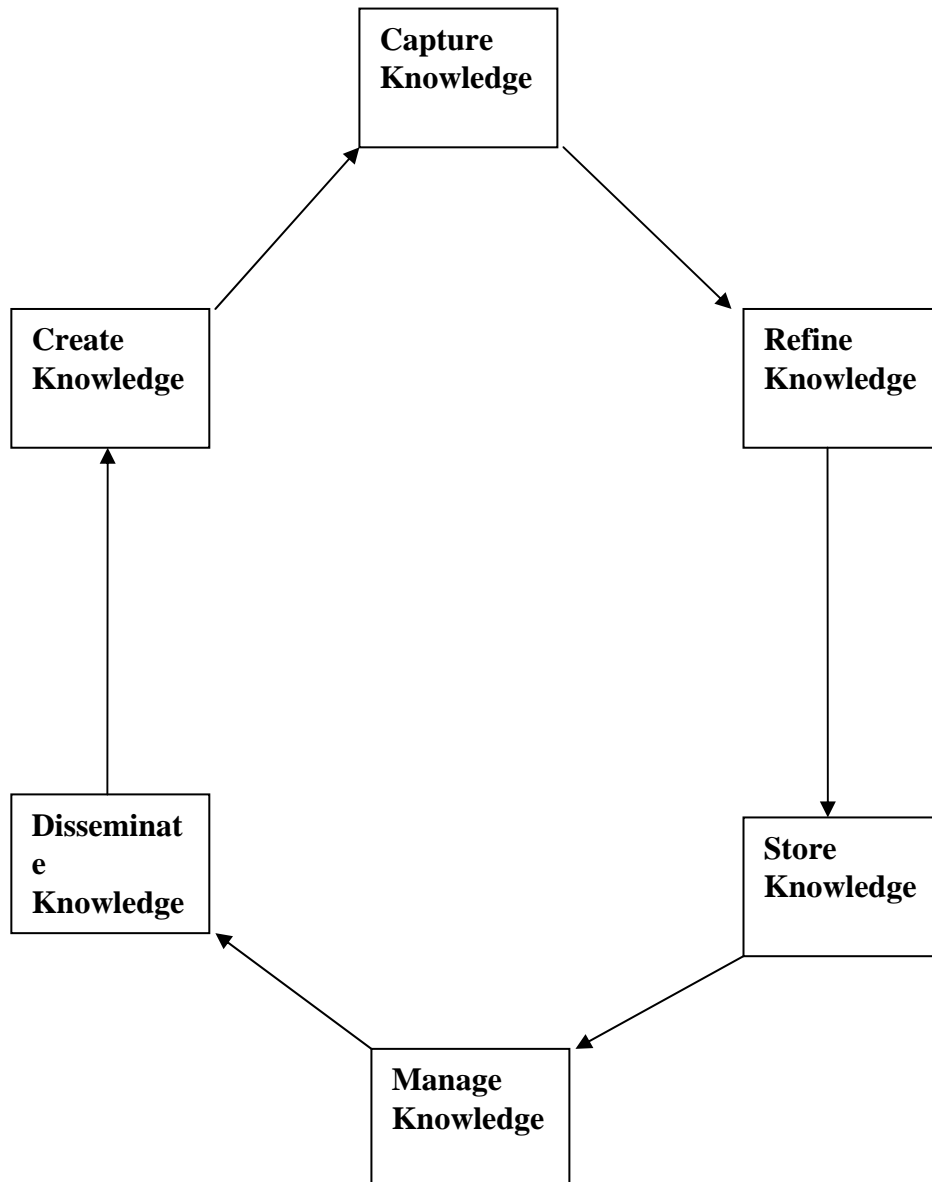
## **KM Activities**

- Externalization
- Internalization
- Intermediation
- Cognition

## **KM Features**

- Create a knowledge culture
- Capture knowledge
- Generate knowledge
- Explicate (and digitize) knowledge
- Share and reuse knowledge
- Renew knowledge

# Cyclic Model of KM



## KM Examples

- Mitre
- Dow Chemical Company
- Xerox
- Chrysler
- Monsanto
- Chevron
- Buckman Laboratories
- KPMG
- Ernst & Young
- Arthur Andersen
- Andersen Consulting

## Why Adopt KM

- Cost savings
- Better performance
- Demonstrated success
- Share *Best Practices*
- Competitive advantage

## **KM Development**

- Need a knowledge strategy
  - Identify knowledge assets
1. Identify the problem
  2. Prepare for change
  3. Create the team
  4. Map out the knowledge
  5. Create a feedback mechanism
  6. Define the building blocks
  7. Integrate existing information systems

## **How to KM**

- Integrate the technologies to manage knowledge effectively

# Strategies for Successful KM Implementation

1. Establish a KM methodology
2. Designate a pointperson
3. Empower knowledge workers
4. Manage customer-centric knowledge
5. Manage core competencies
6. Foster collaboration and innovation
7. Learn from best practices
8. Extend knowledge sourcing
9. Interconnect communities of expertise  
(communities of practice)
10. Report the measured value of knowledge  
assets

## **KM Methods, Technologies, and Tools**

- Email or messaging
- Document management
- Search engines
- Enterprise information portal
- Data warehouse
- Groupware
- Workflow management
- Web-based training
- Others

## **KM Tool Categories**

- Information architecture
- Technical architecture
- Application architecture

## KM Success

- Economic performance
- Technical and organizational infrastructure
- Standard, flexible knowledge structure
- Knowledge-friendly culture
- Clear purpose and language
- Change in motivational practices
- Multiple channels for knowledge transfer
- Worthwhile level of process orientation
- Nontrivial motivational encouragement
- Senior management support

## Measuring Success

- Balanced Scorecard
- Skandia Navigator
- Economic Value Added
- Inclusive Valuation Methodology



## KM Failure Causes

1. Unclear definition of knowledge
2. Overemphasis on knowledge stock, not flow
3. Belief that knowledge exists outside people's heads
4. Not recognizing the importance of managing knowledge
5. Failure to manage tacit knowledge
6. Failure to disentangle knowledge from its uses
7. Downplaying reason and thinking
8. Focusing on the past and present, not the future
9. Failure to recognize the importance of experimentation
10. Substituting technology contact for human interface

## KM and AI

- Can use AI in KM
- Can use KM in AI
- Data mining can create knowledge

## Electronic Document Management

- A KM for documents
- Everyone is on the *same page*
- Documents are *up to date*
- Simple example: corporate phonebook
  
- Lower costs
- Better performance

## **KM – The Future**

- Not a fad
- Impact is immense
- Research on organizational culture
- How to do each step
- Are they the right steps?

## **Knowledge Management Key Issues**

- Organizational culture
- Executive sponsorship
- Measuring success
- The future: Comprehensive standardized KM packages

## Kesimpulan

- The definition is clear
- The concepts are clear
- The challenges are
  - Clear
  - Surmountable
- The benefits are clear (and can be huge)
- The tools and technologies are viable

**“The wise see knowledge and action as one” (Bhagvad Gita)**

**Intelligent organizations recognize that knowledge is an asset, perhaps the only one that grows over time, and when harnessed effectively can sustain the ability to continuously compete and innovate.**