

SAKE platform comprises three key elements, integrated into a **single and holistic framework and supporting tools** for agile knowledge-based eGovernment.

The components of SAKE are:

- **Semantic-based Attention Management System** places the **users in the centre of knowledge management**. Attention is the single most important resource of the public Administrator. The AMS is a powerful tool allowing the user not to miss a bit of information that may be of value to him and protecting him from the overwhelming of irrelative data.
- **Semantic-based Content Management System** links the users to the knowledge, allowing them to easily **create, describe and access the valuable content**. CMS creates the tunnels for information. The mechanisms of annotation and rating support socially enhanced knowledge.
- **Semantic based Groupware System** gathers the employees in a single information space, enabling a **collaborative model of work**. The project transforms an ordinary groupware system to a semantic – based collaborative tool.

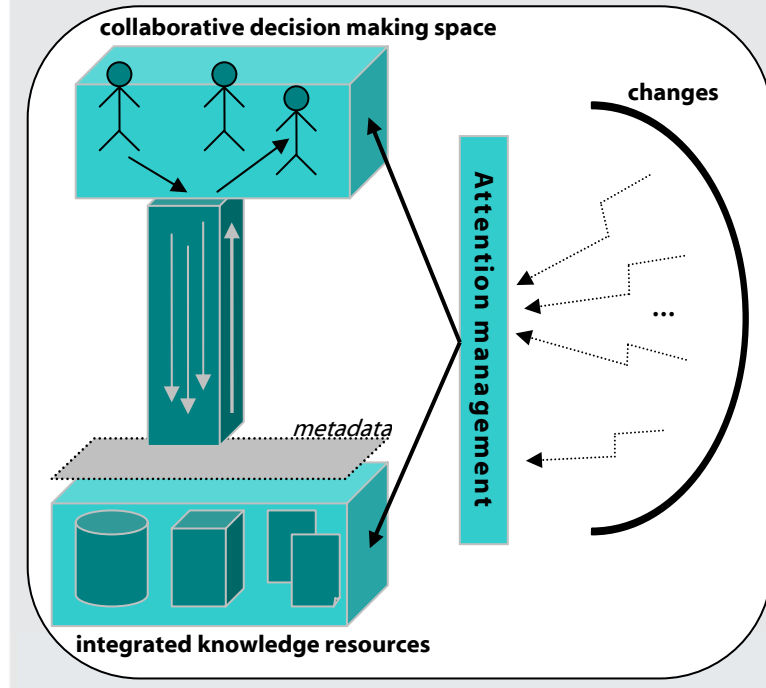


Figure 2. To-be situation

The SAKE platform

Building momentum

The platform is **piloted at three public administrations** in New Member States: Hungary, Poland and Slovakia. These PAs are forerunners in the provision of eGovernment services and early-adopters of Information and Communication Technologies.

The SAKE project facilitates real processes which cover real needs:

- collaborative decision making for the creation of regional regulations
- cooperation for the management of resources
- mapping of the market needs with educational output