



THE KNOWLEDGE MANAGEMENT TOOL

EPICK™ is the **Corporate Knowledge Base (CKB)** developed by **Creasys**. The product is part of the **Cost Estimation Framework solution realized by PRICE®** (figure 1). The **Corporate Data base**, developed on a **web architecture**, makes available for complex organizations a central repository where are managed all the parametric estimations realized with the product **PRICE® TruePlanning®**.

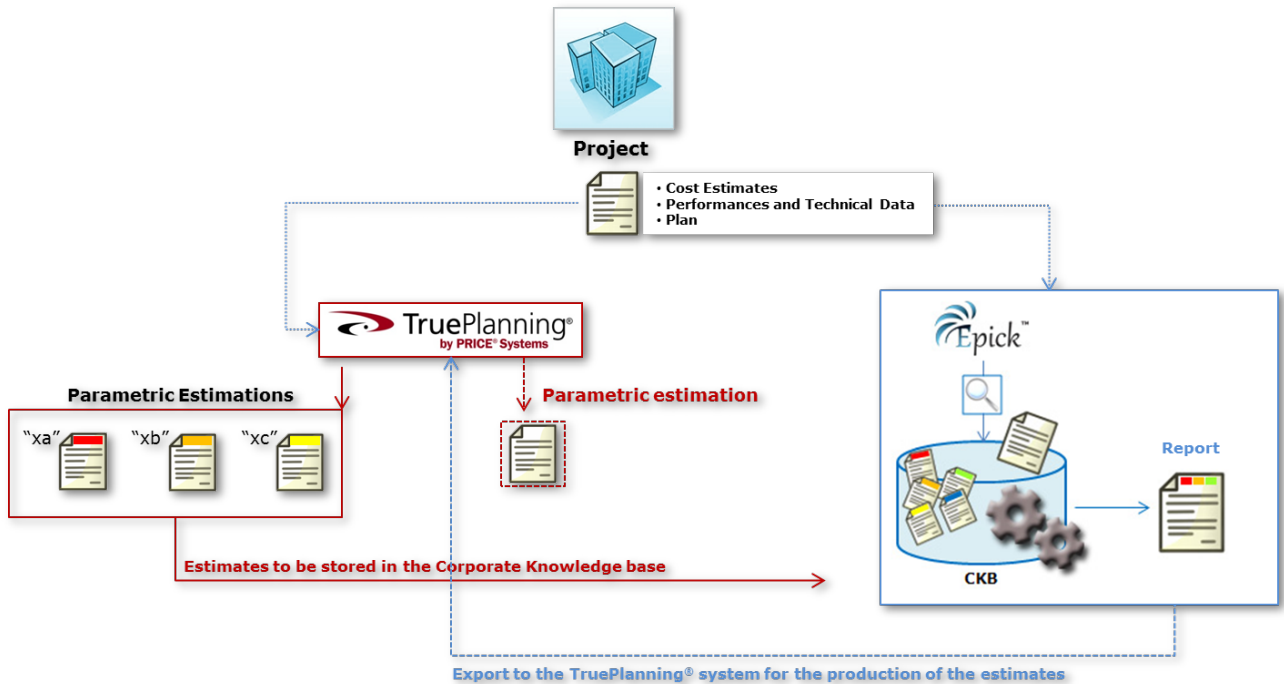
CREASYS

Is a consultancy business specialized in services for **Contract monitoring, Cost Management, Knowledge Management and Financial-Economic Consultancy services**.
Creasys is the **PRICE® Systems' partner** for Italy, the global leader for the Cost Management solutions.

EPICK MAIN FUNCTIONALITIES:

- **Memorize and historicize** the **PBS - Product Breakdown Structure** realized with **PRICE® TruePlanning®**;
- **Compare** the **different PBS** versions in a **specific environment** for the **configuration management**;
- **Archive standardized Cost Objects**, that will be re-used in new parametric estimations;
- Authorize **the access** to archived **information**, including the projects historical data and estimations produced with **TruePlanning®**, basing on **different user profiles** defined by the customer;

Figure 1: Epick as a PRICE® TruePlanning support





EPICK™ is part of ICOSMOS, the new **Cost Management Framework**, born from the partnership between **PRICE Systems** and **Creasys**.

ICOSMOS is composed by an architecture of integrated solutions and by a dedicated services catalogue. The solution, in its entirety, allows the customer to improve the cost management process and to execute the constant monitoring of complex projects from the preliminary stage to the closure one.

Figure 2: EPICK value during the bid elaboration stage

To project standardized Cost Objects that will be used to populate the EPICK™ Knowledge Base represents a remarkable **added value** useful for the **elaboration of reliable and solid offers**.

After the preparation stage ending, the EPICK knowledge base supports the definition of **an affordable and certified baseline** of a system that must be proposed, and then be agreed with the customer.

