

Our vision:

At Cobuilder we believe that the adoption of the proper digital strategy within the construction scenario is based on two main pillars: standardisation and interoperability.

At Cobuilder we have based our business model on the respect and enrichment of current and future industry standards and building regulations.

This is the unique value that we provide:

- **Standard-based Data Management solutions for construction industry actors;**
- **Insight in the ongoing construction industry standardisation work by ISO, CEN-CENELEC & buildingSMART;**
- **Enterprise-level data standardisation consultancy, implementation and training.**

The cobuilder logo is located in the top right corner. It consists of the word "cobuilder" in a white, lowercase, sans-serif font, set against a dark blue rectangular background. The background of the entire slide features abstract, flowing, wavy lines in shades of grey and white, with a prominent orange and white checkered pattern on the right side.

Connecting construction to its digital tomorrow

Standard-based Data Management solutions for a better built environment

since 1990

HARPACEAS
Your digital partner

HARPACEAS. è rivenditore unico di cobuilder per tutta Italia
Viale Richard, 3A – 20143 Milano | +39 02.891741 | harpaceas.it

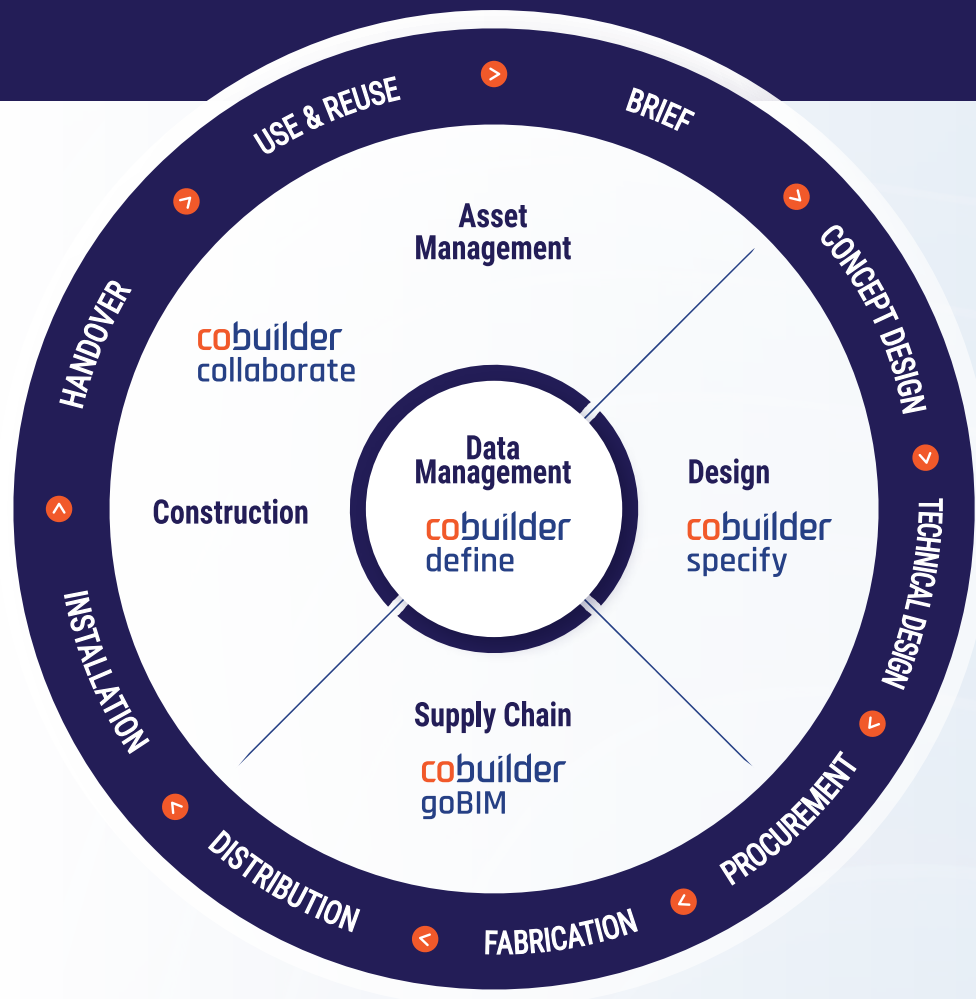
cobuilder.com

cobuilder.com

The Cobuilder Platform

Facilitating the seamless flow of standard-based information is the essential principle behind Cobuilder's integrated platform.

While each actor works in a tailor-made solution that fits their particular needs, the various modules in the platform allow the benefits of structured, standard-based data to automatically flow through an asset's life cycle.



Cobuilder Define [for Authorities and Associations]

Cobuilder Define is a solution used to author and manage a dictionary of properties, property sets and data templates defining technical entities. Cobuilder Define helps authorities and industry associations within the AECO industry with the standardisation and structuring of product data for digital use.

Cobuilder goBIM Suite [for Supply Chain Actors]

Through the Cobuilder goBIM suite, manufacturers can easily collect their data from a myriad of sources and structure it consistently via standard-based Data Templates (DTs). Cobuilder's DTs capture product data requirements from European legislation, national building regulations, European and national standards, ISO standards and market requirements such as BREEAM. This allows manufacturers to produce consistent Data Sheets (DSs) suited for different use cases so that the supply chain can receive exactly what is required within the correct context.

Through the web service Cobuilder Connect manufacturers and wholesalers benefit from the unique opportunity to add automated product data delivery to their product and service offering. Once digitised through Cobuilder's solution goBIM, data and documents are available for automated data delivery directly to digital projects managed within the Cobuilder platform.

Cobuilder Collaborate Suite [for Construction and Asset Management Teams]

The Cobuilder Collaborate suite is a set of software tools used by clients and contractors to manage the exchange of product data with their supply chain. The Cobuilder Collaborate suite allows asset management teams to set and communicate the data and document deliverables they require from their suppliers.

Once delivered by the supply chain, the collected and accurately checked as-built product data can be accessed and shared in common data formats, proprietary BIM modelling software or through Cobuilder's native IFC model management tool.

Cobuilder Specify Suite [for Design Teams]

The Cobuilder Specify suite will allow architects and engineers to create specifications for building elements, systems, components and products. These specifications will be fully standardised as per Cobuilder's established methodology. Users will be able to use the same specifications on multiple projects and compare products and prices based on the same criteria as well as automate the purchasing process. The Cobuilder Specify suite is currently under development.