How to adopt modern methods of construction



Across the **five stages** of the value chain

The construction and engineering value chain is undergoing a continual evolution in size and complexity.

To perform at your best, you need to identify where your business operates in the value chain. Otherwise, without understanding where you fit there's a risk of lengthy delays, increased costs, slow time-to-market, and low-profit margins.

Progressive organizations are adopting modern methods of construction across the value chain to become world-class manufacturing and construction businesses. Here, we examine the value chain and what modern methods of construction (MMC) you can use to increase efficiency in your operations.

Design Choosing your method of construction is critical,

Stage 1

so the asset is easy to build and maintain. Another key consideration is accuracy—whether it's designs or estimates, getting things right now can save you time and money. Tools such as Building Information Modelling (BIM) are

used to generate numerous models to map out the design and construction of an asset.





accuracy and quality? Think standardized components and processes

MMC methods for greater

Stage 2 Manufacturing



construction methods aim to decrease onsite construction work and create a controlled offsite work environment.

At the second stage, manufacturing, modern

Precast concrete and foundations Modular construction and tunnel form

quality and gain greater control?

MMC methods to improve

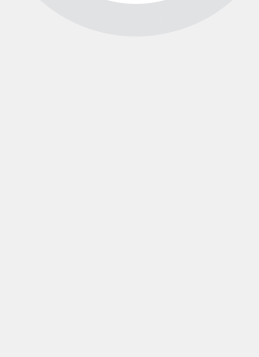
Getting inventory to the right place at the right time is vital.

Shipping & Logistics

Stage 3

Shipping and logistics are under constant pressure.





Optimized transport management systems

supply chain processes?

Use of part numbers

Warehouse codes

At the penultimate stage, the focus is on the job site execution. Jobsites are increasingly becoming assembly lines to save time, reduce costs

and increase efficiencies.

Stage 4



The final stage in the value chain is the continuous

operation and maintenance of an asset after

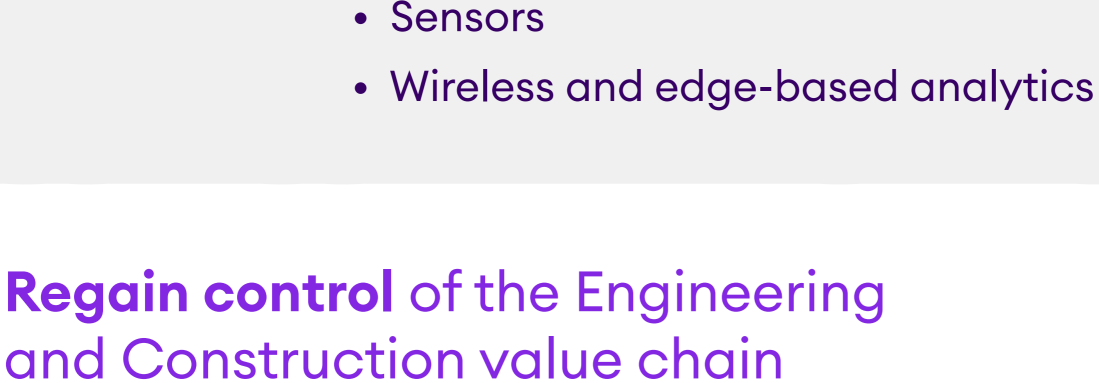
completion. Typically completed by a specialist

MMC methods to enhance

Construction & Execution

- Stage 5 Operation & Maintenance
- company, more and more engineering and construction companies are now providing these services over the asset's entire lifecycle.

easier to perform?



differentiate in these 3 areas:

Regain control of the Engineering and Construction value chain Whether you're a design specialist or a general contractor spanning the entire value chain, IFS Cloud provides an industry-specific solution that contains the core functionality for your business that allows you to

Technologies to gain intelligent

insights and make maintenance

- 1 A comprehensive ERP Backbone supporting the entire value chain 2 Continuous innovation in line with modern methods of construction 3 Complete control that ensures projects are delivered on time,
 - on budget and at a high quality
- Click here to learn

more about modular construction with IFS.

construction.

Let's talk modular

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Within our single platform, our industry specific products are innately connected to a single data model and use embedded digital innovation so that our customers can be their best when it really matters to their customers-at the Moment of Service™.

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