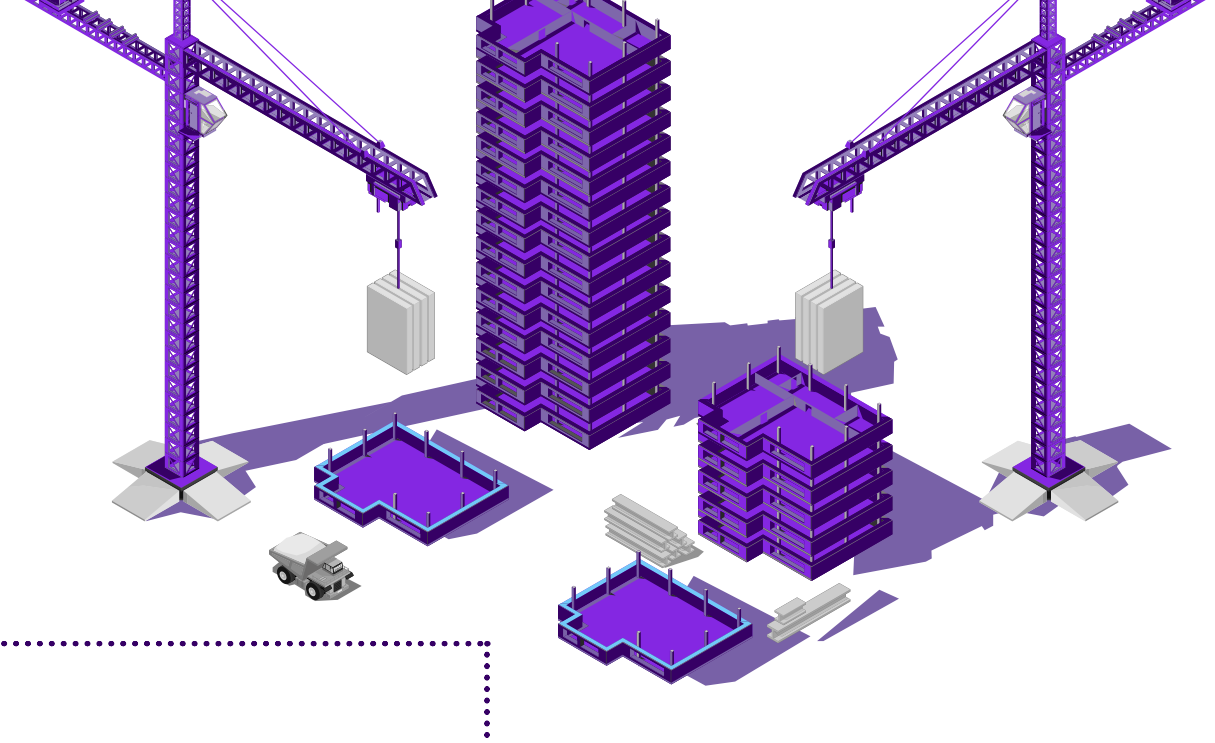


The dangers of your resources standing idle.



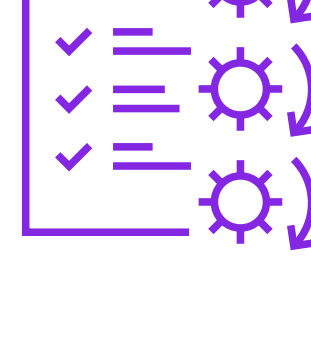
Complex projects shouldn't be a reason for project delays.



1.

Labor Management

Construction and engineering companies typically have to manage a huge labor force (either their own or a recruited one) and with that there is a dual requirement to manage a high volume of time sheets, but also ensure that labor productivity remains high in order to complete projects on time.



How IFS are responding

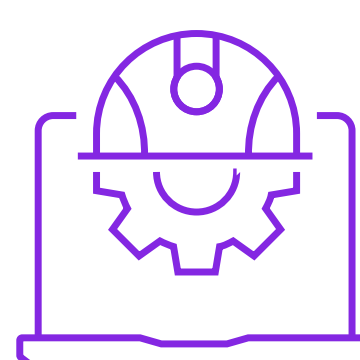
Ensuring that your labour workforce are effectively utilised and managed is critical to the successful delivery of work for your clients and at the same time maximising the opportunity to create valuable profit margins for your business. Plus keeping the labour force paid and on-time, and therefore happy, despite working on complex multiple jobs, and on multiple projects, requires back office solutions that can cope with the large volumes of transactions to ensure you complete the projects on time and within budget.



2.

Subcontractors

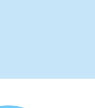
Subcontractors are a big part of many construction and engineering projects. They are either brought in as a specialist or overflow resource to ensure project delivery rates are met. One of the challenges is managing subcontractors – Doing this effectively requires complete visibility, clear communication, timely responses and payment transparency.



How IFS are responding

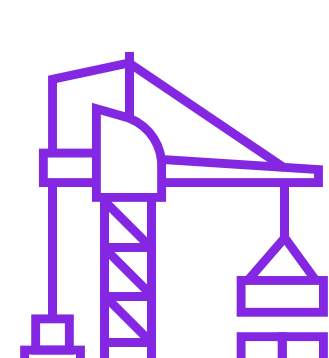
Subcontracting in the construction and engineering industry is a vital part of most projects, however, the process has changed due to the increasing complexity main contractors now experience. This means that main contractors now need to manage mix-mode models and multiple different contractors using different models on one single project. IFS Cloud can help you simplify the subcontracting process and provide a platform that ensures you always remain in complete control.

[Read more](#)



3.

Plant, Equipment, Tools & Machinery



Construction and engineering companies are responsible for designing and building some incredibly complex structures. Through this process the companies use a very wide range of plant, equipment, tools and machinery. One major challenge in the industry is that these resources are incredibly expensive, so having them standing idle is a major cost burden. There is also the maintenance of these resources, often they are damaged, lost or stolen so C&E companies need to ensure they are always operational when needed otherwise this could cause additional delays.



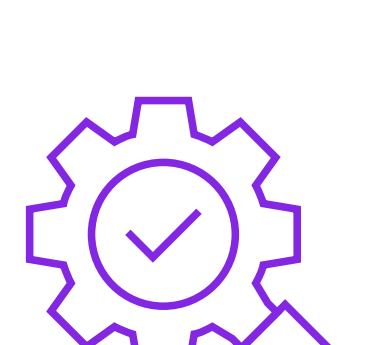
How IFS are responding

Plant, equipment, tools and machinery are a vital resource for every construction and engineering project. Ensuring you know the exact location and state of these is a major challenge for many companies. However, for those that can efficiently manage them it is a major competitive advantage. No matter if you're an asset owner or hire in the resources you need, IFS can help you ensure that your plant, equipment, tools and machinery remains operational and are not standing idle, thus ensuring you are maximizing their productivity and keeping project delivery rates on target.



4.

Materials & Inventory



Construction and engineering companies are dependent on their raw materials and inventory to complete a project. In recent years supply chain challenges and rising costs have made material and inventory management more crucial than ever.



How IFS are responding

In recent years supply chains have become fragmented, material costs have increased dramatically, and construction and engineering companies profit margins remain as stretched as ever. To ensure successful project delivery effective material and inventory management is a must have, not a nice to have. IFS cloud supports construction and engineering companies by centralizing procurement teams and ensuring that material purchasing are not an afterthought in the estimating phase. Additionally being able to effectively monitor your inventory throughout a project you can ensure you remain on budget.



For construction and engineering companies ensuring your resources are balanced is key to delivering a project on time, on budget and at high quality.

IFS Cloud can help you simplify your operations and provide a platform that ensures you always remain in complete control.

[Discover the power of IFS Cloud](#)

Put yourself in control today, not tomorrow

[Learn more](#)

About IFS

IFS develops and delivers cloud enterprise software for companies around the world who manufacture and distribute goods, build and maintain assets, and manage service-focused operations.

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™.

The industry expertise of our people and of our growing ecosystem, together with a commitment to deliver value at every single step, has made IFS a recognized leader and the most recommended supplier in our sector.

Our global team of 5,000 employees every day live our values of agility, trustworthiness and collaboration in how we support thousands of customers. Learn more about how our enterprise software solutions can help your business today at ifs.com.

Copyright © 2022 Industrial and Financial Systems, IFS AB. IFS and all IFS products and services names are trademarks of IFS. All rights reserved. This document may contain statements of possible future functionality for IFS's products and technology. Such statements are for information purposes only and should not be interpreted as any commitment or representation. The names of actual companies and products mentioned herein may be the trademarks of their respective owners.