

Maximize asset and service excellence in the Energy, Utilities & Resources industries



Industry challenges

- Ever-evolving industry regulations and emergency response
- Sustainability
- Diversification
- Aging assets and infrastructure
- Talent and skills management
- Increased customer demands

Moments of Service™ that really count

Now's the time to leverage disruptive technologies and asset lifecycle management solutions to address the complex needs you have focused on assets, projects and service.

- Future-proof technology to boost asset planning, performance and safety**
 - Asset performance management and standardized data collection processes
 - Asset upgrade and lifecycle management
 - Evolving and connected assets
 - Boost equipment uptime and decision making
- Deliver complex enterprise projects safely, on time and on budget**
 - Manage all stages of the project lifecycle and control budgets and schedules across your ecosystem
 - Single source of project status for the entire organization
 - Increased contractor collaboration
 - Identify and mitigate against risks
- Complete, connected field service management**
 - Omni-channel customer interaction
 - Automated workforce management
 - Digital scheduling and dispatching for optimized, safe, and efficient operations
 - Remote assistance

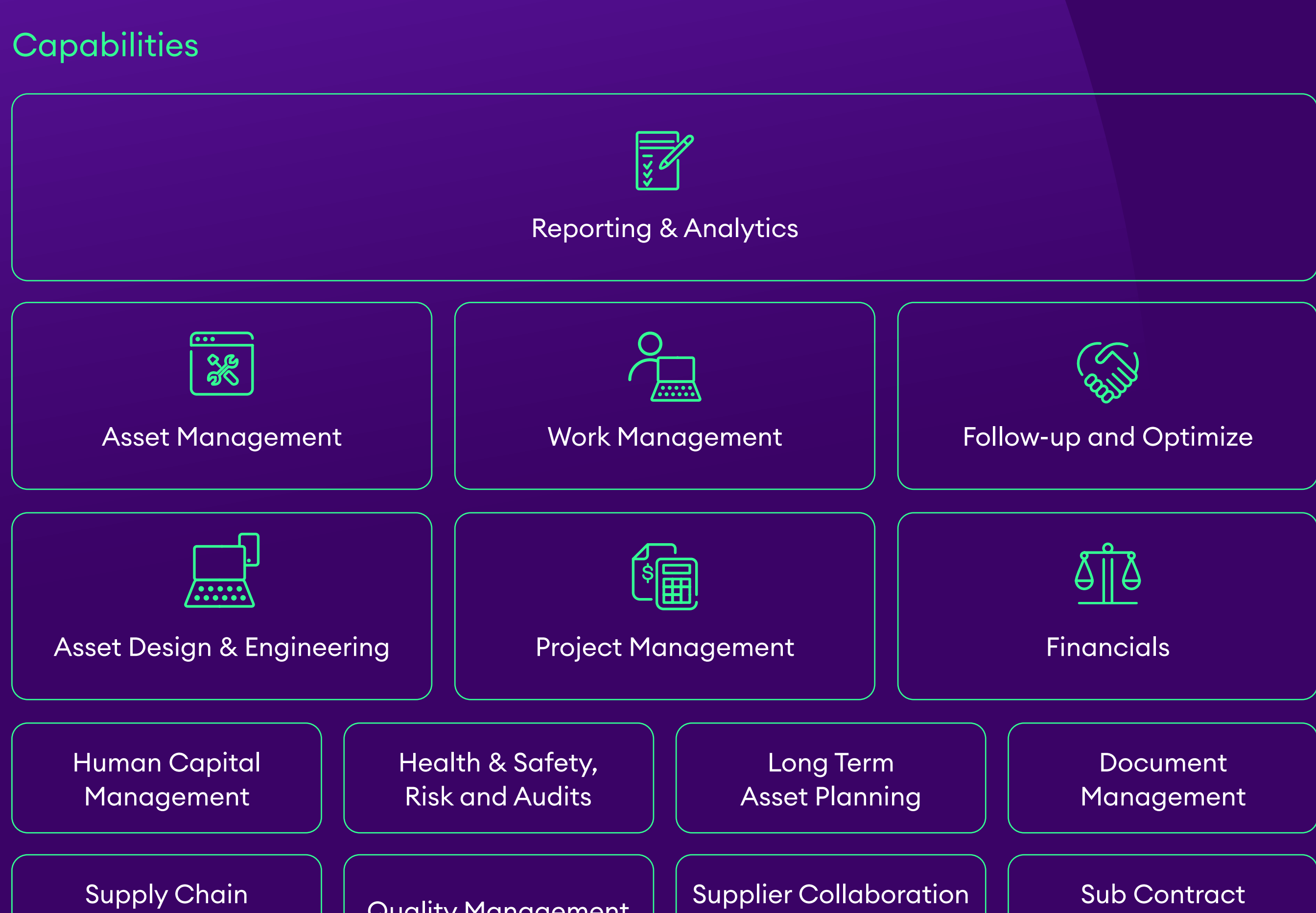
The Energy, Utilities & Resources ecosystem we serve

IFS Cloud supports asset-centric, consumer-centric and product-centric organizations across various industries, bringing core business activities together and turning them into something greater—which we call, Moments of Service™.



IFS for Energy, Utilities & Resources

IFS capabilities uniquely combines flexible, native enterprise asset management (EAM), field service management (FSM), mobile workforce management (MWM) and enterprise resource planning (ERP) solutions tailored to the needs of the Energy, Utilities & Resources industries.



Customer success stories

Holmen

Not only does Holmen now benefit from streamlined maintenance, greater uptime, and reduced costs with IFS's enterprise asset management solution, it also enjoys:

- Greater visibility and speed of use with IFS Lobbies
- Visibility of data accurately informs predictive maintenance
- Improved decision-making and budgeting

BW Offshore

With IFS, BW Offshore gains real control of its projects and costs –up to \$1 billion with thousands of suppliers –and is now able to manage a complex environment on a global scale, as well as gain from:

- Increased visibility
- Better project control
- Automated replication
- Enhanced efficiency
- Maximized uptime
- Easily analyzed information
- More accurate decision-making

SDIC

IFS not only helps SDIC Qinzhou Power cut operational costs by 20% on average, but also:

- Reduces maintenance and repair costs by 15%
- Reduces management cost by 10%
- Increases the inventory turnover rate by 30%
- Reduces inventory costs by 33%
- Cuts unscheduled asset downtime thanks to predictive maintenance

[Read more customer stories](#)

IFS today

We're **global**, and work with some of the **largest businesses in the world**.

Employees
4,500+

Countries
50+

Customers
10,000+

Revenue 2020
7,211
MSEK

Revenue growth
3x
vs average market growth rate

Find out more

Interested in more information on IFS solution for the Energy, Utilities & Resources industry? [Learn more about IFS Cloud for Energy & Utilities](#)