

# Transforming Power Generation: Comprehensive Lifecycle Management with IFS and Platned

Streamlining operations and enhancing sustainability from project inception to decommissioning



**At Platned, we are proud to partner with IFS** to deliver comprehensive solutions that support the entire project and asset lifecycle for the power generation industry.



Power generation organisations are continuously seeking new ways to enhance sustainability and efficiency in energy production while adapting to evolving demands and energy sources.

Through our collaboration with IFS, we enable these organisations to maximise output from existing assets and drive conservation efforts to extend the value of every unit of energy produced.

**By leveraging the power of IFS Cloud,** we help power generation companies **plan, control, and monitor their complex projects,** as well as **manage, operate, and maintain their assets** with a unified, composable solution. IFS Cloud allows organisations to effectively oversee project lifecycles, ensuring better financial control, timely project delivery, and a stronger bottom line.

## Key benefits include:



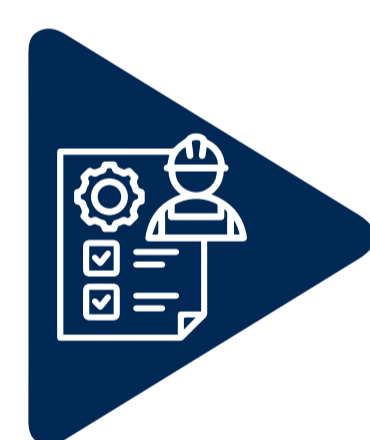
**Full visibility** into project costs, milestones, and resource management.



**Enhanced risk management** capabilities, allowing organisations to track and manage project risks seamlessly.



**Real-time data integration** from asset sensors and smart devices for predictive maintenance.



**Optimised asset performance and streamlined maintenance processes** for improved profitability.

From the initial stages of planning and design through to commissioning, operations, and eventual decommissioning, **Platned and IFS provide the tools and expertise needed to ensure operational efficiency and drive sustainable energy solutions.** We empower power generation organisations to achieve their goals with confidence, all while moving towards a more sustainable future.

**Would you like to learn more about how we can support your organisation's objectives?**

Visit our [Power Generation page](#) or reach out to [our team](#) for more information.