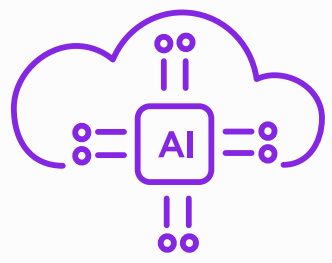


Planning and scheduling optimization solution checklist



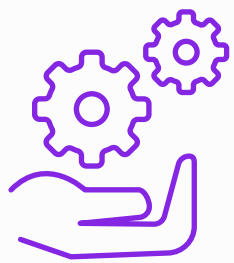
Here is a checklist of 10 key questions to ask during your vendor selection process:



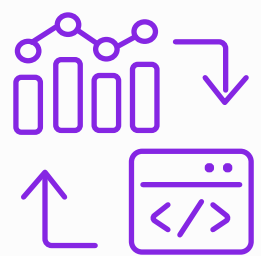
Artificial intelligence Does the solution have AI which continuously optimizes the schedule, repeatedly looking for improvements?



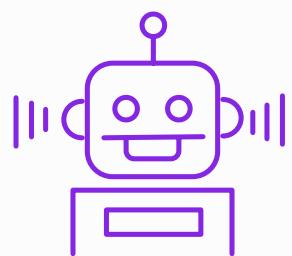
Usability Does the solution offer the ability to choose to use the scheduling engine either dynamically and statically?



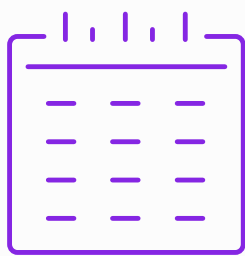
Predictive analytics Can it do predictive analytics - using asset condition data to predict when preventive maintenance will be needed?



Data driven decisions Can you use it to perform data driven planning and forecasting for more objective and strategic decision making?



Future proof Is it an adaptable solution coming from an innovative company?



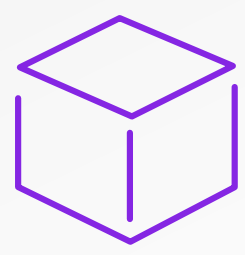
Deployment Can the solution be deployed across different business functions to benefit your whole organization?



Meeting KPIs Does the solution support scheduling based on value to your business and meeting your KPIs?



Scalability Is the solution scalable to deal with scheduling tens of thousands of resources of resources and the ability to do it in real time?



Single solution Is it part of a single end-to-end solution including Enterprise Resource Planning (ERP), Enterprise Asset Management (EAM) and Field Service Management (FSM)?



Value Has the software been proven to deliver value in your industry?

We're here to help. IFS offers real-time planning and scheduling optimization that is integral to IFS Cloud, our single-platform cloud enterprise software solution for companies around the world who manufacture and distribute goods, build and maintain assets, and manage service-focused operations.

[Read white paper](#)