



iPlan

ENGINEERING MANAGEMENT SOLUTION

DATASHEET

iPlan Engineering Manager simplifies the maintenance planning process and delivers unparalleled levels of control to planners, managers and asset owners when delivering engineering events such as: shutdowns, annual repair & maintenance and construction / decommissioning programmes.

Deliver Best Practice

iPlan Engineering Manager has been developed in collaboration with maintenance specialists and industry experts to automate the planning process and enable all aspects of an event to be managed from one easy to use system. With powerful in-built planning methodology and workflow, based on recognised industry best practice, iPlan Engineering Manager makes it easy for workers to perform to consistently high standards, underpinned by common processes and maintain full control of any engineering event.

Reduce Planning Time and Costs

The system automates routine planning tasks, such as the conversion of a work list into a set of fully specified job packages. Combined with functionality to automatically generate resource requirement lists, material needs, risk assessments and other job information, the system significantly reduces planning time and costs.

Improve Planning Quality

By reducing the time spent manually updating event plans and processing data, iPlan Engineering Manager lets planners focus on improving the quality of the event plan. The system provides planners with a set of tools to easily view and manipulate vast amounts of data and query any number of scenarios, ensuring that the event plan makes optimal use of time and resources.

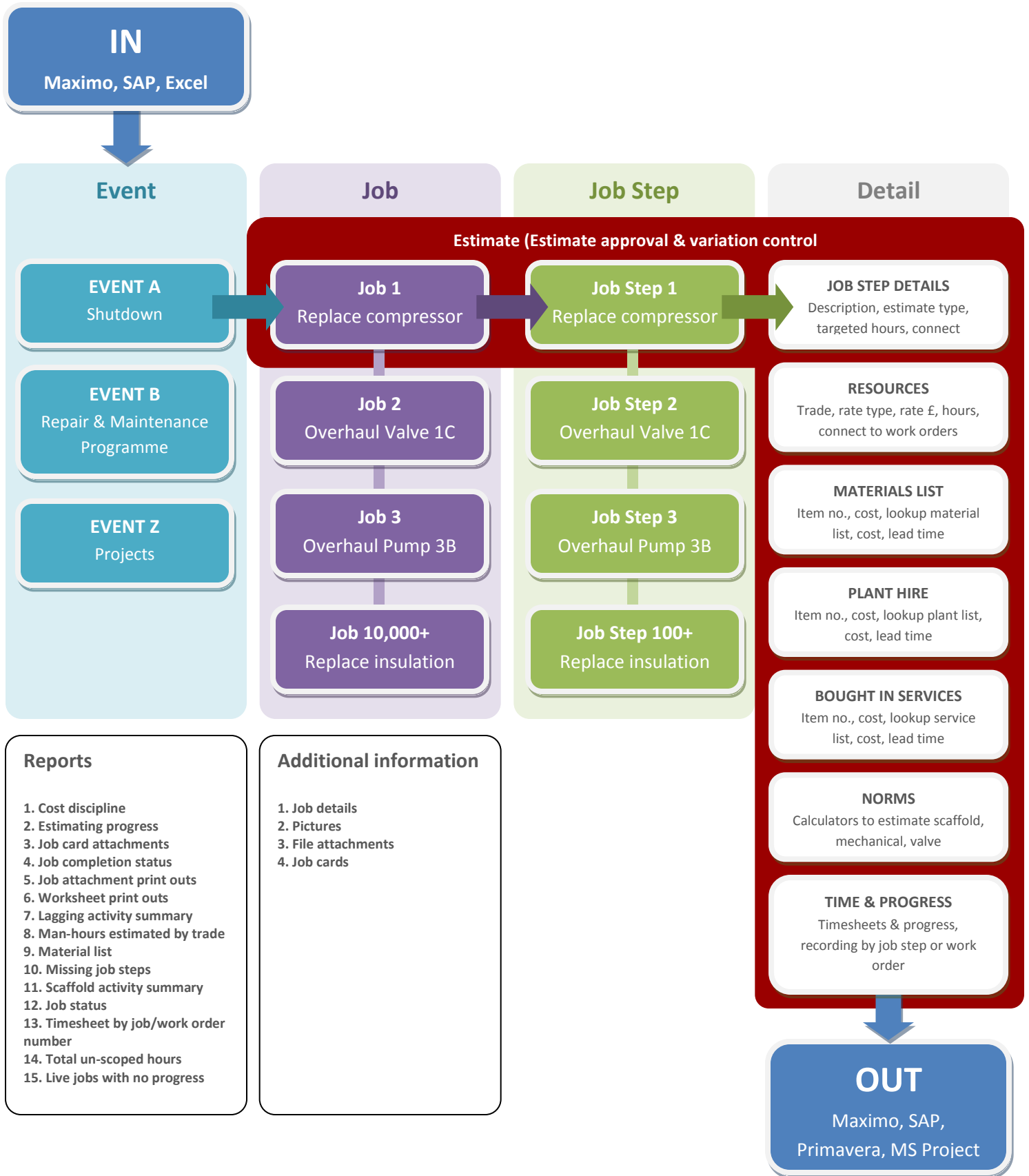
Improve Knowledge Retention

iPlan Engineering Manager is an open access web-based system that facilitates the sharing of knowledge among multiple workers across multiple sites. All information captured during the planning and execution of an event is retained in the system and can be reused by the asset owner in support of benchmarking activities, or for the planning of future events.

Improve Safety

By managing information on every aspect of every job, the system reduces the risk of incorrect equipment or materials being used and ensures that personnel are always equipped with up to date health and safety information.

System Structure



At A Glance

- ✓ Communicates with SAP, Maximo, Primavera, Microsoft Project, & Terrington York Systems TAR Tracker
- ✓ Powerful in-built planning methodology
- ✓ Provides easy to use tools and an intuitive user interface
- ✓ Manages all aspects of the event from a single, remotely accessible system
- ✓ Significantly reduces planning time and costs
- ✓ Improves the quality of the event plan
- ✓ Supports complex data queries
- ✓ Provides highly accurate resource and cost estimates
- ✓ Manages all aspects of the event from a single, remotely accessible system
- ✓ Retains all the data from previous events
- ✓ Generates concise reports about any aspect of your event
- ✓ Reduces the risk of incorrect equipment or materials being used
- ✓ Improves the safety of your maintenance and event workers

Cleveland Process Designs Limited is a technical services provider, with a proven track record in finding the right combination of people and skills to fulfil your requirements.

Contact us

Tel +44 (0)1642 438114

Fax +44 (0)1642 337561

assistance@cpd-limited.com

www.cpd-limited.com



cpd

INNOVATE DESIGN ENGINEER ACHIEVE