



mainpac
appreciate your assets

Mainpac Modules: Overview

“An excellent product which is continuously improving and enabling us to keep abreast of a changing world” - John Cooper, Royal Automobile Association (South Australia)



The need for a complete computerised maintenance management system is nowadays without question. The increased plant and equipment reliability that such a system offers is a crucial factor in not only increasing production but also decreasing maintenance costs. With the successful implementation of a CMMS at your site everyone in your organisation will see the benefits from the CEO to the Trades Team.

Mainpac gives you the total maintenance management solution that you need. Standard Microsoft Windows navigation techniques make Mainpac a simple to learn and easy to use system which will have users up and running in no time. The high level functionality combined with accessibility means that Mainpac is a product your workforce will want to use.

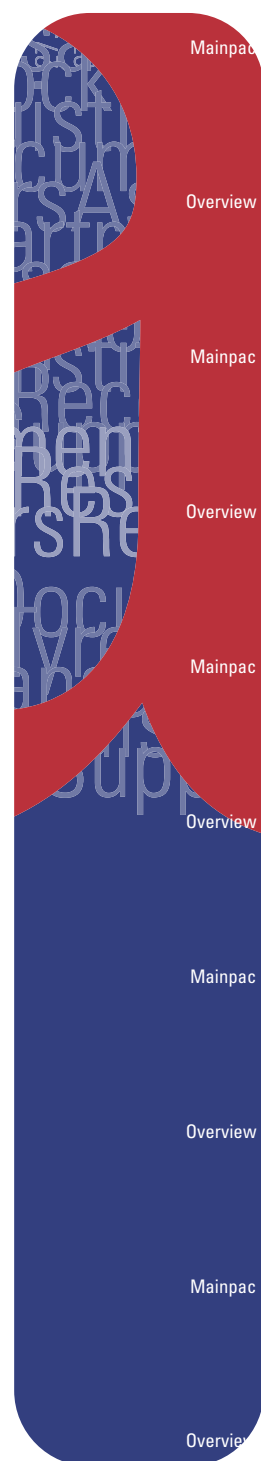
Mainpac is an innovative and flexible system providing comprehensive features while still allowing a high degree of user customisation. This enables you to use Mainpac in the way you want and achieve the results you need.

Mainpac's powerful reporting tools allow you to keep others informed. You can easily provide everything from job history information for your trades teams to precise stock costing and valuation for other management divisions.

Mainpac is under constant development in response to both user requests and industry developments. We take the time to listen to our customers and respond to their requests with enhancements in new versions. Mainpac currently supports the Borland Paradox 5.0 and Microsoft Sequel Server 7.0 & 2000 databases. In future it will be database independent to ensure even greater flexibility.

Mainpac is a modular system which allows you to implement as much or as little as you want. The various Mainpac components are designed to work seamlessly with one another or as standalone programs.

The Maintenance Planning Module leaves nothing to chance with its comprehensive system for managing all maintenance tasks. Here both preventive and reactive maintenance work can be handled and full, accurate histories recorded.



The Inventory Module ensures financial savings through optimum stock holdings and time savings through streamlined inventory functions. Effective stock control will mean that you get the right parts at the right time.

The Purchasing Module achieves administrative and financial control along with full accountability. Realise total effective purchase order management and maintain complete records of all purchasing transactions.

The Asset Module ensures broad functionality, adherence to current accounting standards and easy integration with other financial accounting software such that Mainpac is truly a total and integrated asset and maintenance management solution.

The Job Request Module enables any user to capture the details of any maintenance job. This module is used to create and record requests for jobs and can be accessed on site or remotely via a web interface.

Along with the various Mainpac modules there are additional products designed to complement your use of Mainpac:

- Mainscore is a package that provides easy graphical reporting on Key Performance Indicators that you can establish.
- Project Linker is a means by which information contained within Mainpac can be effortlessly transferred to Microsoft Project allowing you to take full advantage of the features using your Mainpac data.

Once Mainpac is installed at your site you will have our entire technical support team backing you up. Everyone from the Helpdesk to our Asset Engineers will strive to ensure that you are able to realise the full potential of Mainpac.



Mainpac Pty Ltd
ABN 50 095 976 177

Mainpac gives the whole organisation:

- An increase in production output
- An overall reduction in maintenance cost
- A significant improvement in equipment utilisation
- Key Performance Indicators
- A formal job control system that records all work carried out by engineering personnel
- A database of equipment reliability
- An assurance, that as the database is built up, there will be a retention of the valuable experience and knowledge of relevant engineering maintenance matter
- Minimal risk of disruption through untimely breakdown
- Established interfaces with other systems like finance, payroll and SCADA

Mainpac gives the CEO/CFO:

- The tools to avoid expensive breakdown costs – eg under utilised staff and/or disrupted production deadlines
- Precise job costing
- Precise stock costing and valuation
- Accurate life cycle asset management
- Risk Management and Health & Safety issues are addressed

Mainpac gives the Maintenance Manager:

- Preventive maintenance scheduling to avoid crisis management
- Increased plant availability and lower operating costs
- Easy implementation of preventive maintenance systems
- Many tools to assist in long term planning with estimated hours, costs and spare parts
- Automatic cost and history records by plant item and cost centre
- Many management reports which can be tailored to your needs

- A date ordered job queue of all outstanding work and forward preventive maintenance to a selected horizon
- The ability to capture all costs and provide job history analysis for corrective engineering

Mainpac gives the Stores/Logistics Manager:

- Easy stocktaking and more effective stock control
- More cost-effective purchasing
- Reduced spare parts inventory and stores clerical work through tighter control if the Inventory Module is used

Mainpac gives the Trades Team:

- Easy historical data retrieval for easy review of previous solutions
- Comprehensive listings of parts and kits
- The convenience of remote job entry

Sydney
Suite 201
10-12 Clarke Street
Crows Nest NSW 2065
Australia
T +61 (0)2 9438 1411
F +61 (0)2 9436 2423

Melbourne
T +61 (0)2 9650 6274

Adelaide
Development Office
T +61 (0)8 8431 9818
F +61 (0)8 8431 9819

Brisbane
T +61 (0)7 3252 4550
F +61 (0)7 3252 4905

Perth
T +61 (0)8 8431 9818

www.mainpac.com.au