

Abel is an affordable fully integrated Business Management System that delivers: Financials, Manufacturing & Production, Distribution & Supply, Job Costing, Serial & Tracking, Inventory Management, Export Management, Pricing, Customer Relationship Management and Enterprise Management (multi-company, currency, language, branches & locations). Abel is currently running in 6 languages and is in 13 countries.

Multi-national/company coverage > Multi-lingual, Multi-currency, Multi-company, Abel Enterprise Management

Key reference sites > Australian Wool Testing Authority, Myriad Engineering, GMP Dairy, Disc Brakes Australia, Mastip Technologies, AlSCO Inc., 30 Seconds, NZ Drinks Limited, Nautech Electronics, ZiwiPets Limited

Industry focus > Agriculture/Fisheries, Distribution, Engineering, Financial Services, FMCG, Food & Beverage, Manufacturing, Primary Industry, Trade Services, Wholesaling, General business accounting

Hosting, architecture and licensing

Hosting options > On client premises, Dedicated infrastructure in the client's chosen cloud environment or vendor's cloud environment, Shared infrastructure in the cloud (SaaS)

User access > Selected screens have been redesigned for browser use (sales, mobile workers etc), Via a desktop (client/server), Via mobile application (iOS, Android)

Licensing options (i.e. licensing is based upon) > Per concurrent user, per month, or Up front license fee with Annual Maintenance

Modules and functionality

Financials > G/L, AR/AP, P&L, Balance Sheet, Cost Centre/Profit Centre/Profitability Analysis, Procurement (Reqs, PO, SCM updates), Project Acctg, Inventory Acctg and Services Acctg (jobs, timesheet, billing), Tax Mgmt, Asset Mgmt (Acquire, dispose, depreciate), Employee Travel & Expense Mgmt, Landed Cost/Forex Mgmt, Consolidations, Fixed Assets, GST, VAT, Sales Tax, Approvals, Cashflow Analysis

Manufacturing > Basic manufacturing, MRP (sales and inventory drive production and procurement), Make-to-order, Make-to-stock, Process manufacturing, Production scheduling, Complex (BOMs, Assemblies, Kitting, Configuration), Shop Floor Planning, Scheduling, Control, Jobbing, Quality Control, Sales & Ops Planning & Forecasting, By-Product/Scrap Mgmt, Shop Floor Control, Scanning, Traceability, Scale Integration

Distribution, Shipping and Fulfillment > Basic (delivery status, invoice on dispatch), Integration with freight carriers/tracking, Cross-Docking, Returns/Warranties/Repairs, Container Mgmt, MPI Movements Integration

E-commerce > Integrated web store and CMS, Product images and meta-data, Sales/inventory integration, Reverse logistics, Customer ordering portal (PO upload), API/Out-of-Box Integration with 3rd Party(s), E-Invoicing (PEPPOL/Oth), MPI Integration

Planning/Forecasting/Analytics > Budget vs Actual, Drilldown to transaction from reports, Slice/dice reporting, Forecast projections off actuals, KPI dashboard, Demand Planning, Data/Analytics integrations, Power BI

Inventory/Warehouse > Available to order, POS/e-commerce integration, Available to pick, Scan pick/pack/dispatch control, Quality control, Receiving/putaway, FIFO/Aged Stock, Lot/Serial/Bin/Batch Traceability, Multi Branch, Android Mobile, Tablet Touchscreens

CRM/Sales > Customer activity/notes/e-mail integration, Single customer view (contacts, orders, sales, credit), Campaign Mgmt, Mobile sales (browser/tablet order/re-order), Power BI Integration (incremental uploads)

Other features/modules > Microsoft Outlook Integration, Equipment Maintenance, Test Mgmt, Payroll integration



A/NZ sites installed
500-1,000



Appropriate for businesses of size (\$A turnover)
A\$5m-\$250m+



Licence costs (indicative \$AUD/usr/mth)
\$75-\$100

Contact details

A/NZ Vendor contacts

Abel Software Limited New Zealand
0800 ABEL SALES
+64 9 526 5210
info@abelsoftware.com
www.abelsoftware.com

Abel Software Limited Australia

Sydney +61 2 9888 3355
Melbourne +61 418 696 488
info@abelsoftware.com
www.abelsoftware.com

A/NZ Partner contacts

Please refer to
www.abelsoftware.com
for a list of partners

[< BACK TO CONTENTS](#)