

Sage Construct Advanced is our integrated, modular, contractors business solution, used throughout the industry by main contractors, developers, sub-contractors and specialists. Sage Construct Advanced is sold as a fully serviced solution complete with installation, implementation and training, delivered by our network of accredited construction business partners. Sage Construct Advanced is a network, single or multi-user system, integrated with Sage Accounts and Sage Payroll.

Features

Job Costing for low value, high volume work, particularly maintenance and repair jobs

Response codes

Agreed callout charges

Agreed labour rates

Search supplier/sub-contract database by trade and region

Automatic sales invoice build

Multiple sales invoice generation

Sub-Contract Appointment integration with Diary

Integrated with core Contracts Module

Cross module costing

Integrated CIS processing

MMS / Line100 Integration

Line50 Integration

Payroll Integration

Terms and conditions apply. Construct Advanced is an annually licensed product. Purchasers of the software are advised to satisfy themselves that the features and functionality described herein meets their requirements prior to purchasing.



The Day Works module is an additional module to the core Contracts Module. It supplies a job costing solution for processing reactive maintenance / callout work from order receipt through to final invoice. Integration with our back office accounting and payroll packages means that transactions are posted in batches to the relevant ledgers, without the need for re-keying.

Sage MMS / Line100 Financials

Integration with Sales Ledger, Purchase Ledger, Nominal Ledger and Cash Book.

Sage Line 50 Accountant, Accountant Plus and Financial Controller

Integration with Sales Ledger, Purchase Ledger and Nominal Ledger.

Sage Payroll & Payroll Professional

Timesheet integration with payroll processing.

Day Works Module

- Key Features and Benefits

Response Coding

The user can set up system default or client specific response codes with associated response times, which when selected, display the required completion time and date.

Client Specific Callout and Labour Rates

Each client or client-contract can have individual agreed callout rates and labour rates which are automatically applied to each job as transactions are entered.

Search By Trade and Region

Each sub-contractor and supplier can be given multiple trades and regions, allowing the user to search the database for suitable companies to carry out the work based on the site location. Each trade in each region can be given a rating and a typical labour rate.

Automatic Sales Invoice Build

As timesheets, purchase invoices, or sub-contract certificates are entered, the system automatically applies the relevant agreed callout and labour rates to the hours spent on site and adds overhead and profit mark-ups to material, plant and other costs. This means that the sales invoice figures are generated automatically, ready for supervisors to approve and generate sales invoices.

Cross Module Integration

Timesheets, works orders, purchase orders, purchase invoices, sub-contract certificates and nominal transactions not only allow costing of multiple jobs on a single document, they can also cost to Contracts Module contracts on the same document. This eliminates the need to enter a transaction twice, saving the use time and effort.

Sub-Contract appointments can be entered in connection with the Diary Module.

Integrated CIS Processing

Whether sub-contract purchase invoices are raised or certificates raised in the Day Works or the Contracts Module, Construct Advanced processes CIS registrations, vouchers and reports as a single integrated system.

General Features

Documents and reports can be printed or sent by e-mail. Column sorting and filtering. Screen list copy and paste to Excel. Amendable, user-specific menus controlled by passworded log-on.

Microsoft Program Technology

Construct Advanced uses Microsoft Visual Basic and a Microsoft SQL Database. Please ask for details of network and operating system requirements.

Schedule of Rate Work / Measured Term Contracts

This type of work is handled by the combination of the Contracts Module and Estimating (see Estimating Module Data Sheet).



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