



Deneb Helps Contractors Realize Full Benefits of Web-Based Cloud Computing

Eliminate the Need to Buy Expensive Software Licenses, Servers, Routers, and Networking Equipment with eDeneb Cloud Computing Solutions

Deneb, Inc. has been developing cutting-edge software solutions for the construction industry since 1985. Hundreds of construction businesses rely on Deneb technology for accounting, estimating, job costing, payroll, project management and much more.

eDeneb is the company's newest release. Harnessing the latest technologies for cloud computing, eDeneb provides contractors with access to real-time accounting and project information from any Internet connected device.



"We have been continually improving our flagship software, Deneb Construction Accounting & Estimating, for over

25 years," says Ken Lykins, Owner. "With the launch of eDeneb, we have taken the technology for contractors to manage their financial and project information to an entirely new level."

Using "cloud computing" technology, eDeneb allows managers and employees to work from the home, office or jobsite using the web-browser interface of their computer, iPhone, PDA, tablet PC or other connected device. Cloud computing allows contractors to immediately realize the full benefits of eDeneb's powerful technology without the need to buy expensive servers, routers or networking equipment. There are no individual software licenses or costly upgrades to buy. Contractors simply pay a monthly per user fee and data is stored and maintained by Deneb.

"Each organization has their own data site on a secure eDeneb server," explains David Coggins, President. "Managers can access the latest up-to-the-minute financial and project information from any place, any time, using a secure log-on and familiar browser-based navigation." Authorized



project managers and site supervisors can easily input labor and time information from the jobsite with a smart phone or other similar device. Field updates are instantly reflected in the eDeneb system.

POWERFUL JOB COST CAPABILITIES DRIVE EFFICIENCY

eDeneb streamlines business operations and drives efficiency with one-time data entry. Information entered into the Accounts Payable, Accounts Receivable and Payroll applications are immediately available in the Job Cost module. General Ledger is updated simultaneously.

Item Billing supports the standard AIA format. Any item can be billed to any job in the system. Billed items can even be associated with a subjob

and any specified phase of the job.

Job Cost is the primary reporting tool in eDeneb. There are ten Cost Category fields that may be used for Labor, Material, Subcontractors, Equipment, Permits, Travel, Overhead, Billings, % Units

Complete and Miscellaneous.

Built-in reports for labor analy-





DENE B
PROVEN SOFTWARE SOLUTIONS

Deneb Software
270 Regency Ridge Dr, Ste 200
Dayton, OH 45459
USA
p: (800) 488-8735
f: (937) 223-1548
e: denebsoftware@att.net

www.denebsoftware.com

sis, profit and loss, project analysis, work-in-process and more allow team members easy access to the latest data. A powerful query tool allows users to quickly search for information using keywords and filters. Reports are easily converted to PDF for printing or emailing to team members.

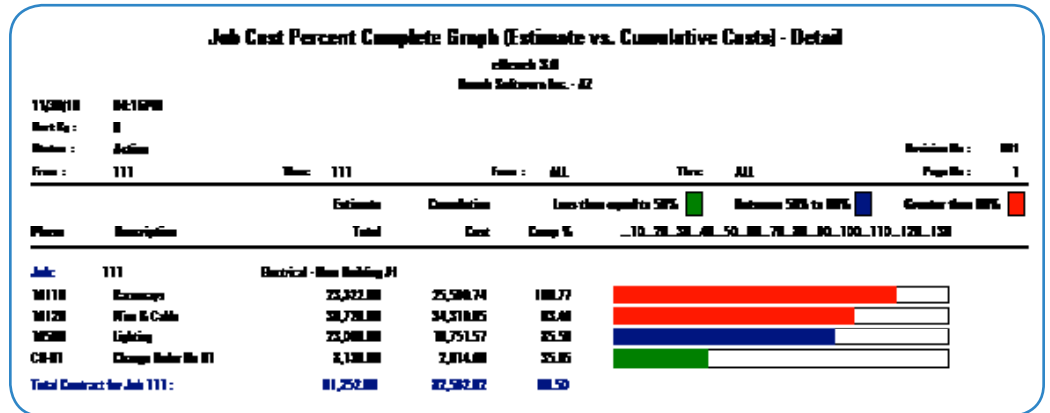
eDeneb's Job Cost module also makes it easy to set up a new business entity for a specific project, development or joint venture, with its own unique fields.

PAYROLL

Deneb's payroll software has a long-standing and well-deserved reputation as one of the most powerful and comprehensive solutions for general and specialty contracting firms that employ their own workforce. Payroll can be a complicated process, but eDeneb makes it simple to streamline this workflow, save time and control costs.

The Payroll application in eDeneb offers certified payroll reporting and supports EEO reports. Contractors have access to the most current tax and withholding information for all 50 states, including fields for city, county and school district income taxes. Users no longer have to wait for update disks or waste time downloading files. The latest state tax and withholding are always entered immediately into the eDeneb system so users always have the most current data.

Extensive tables for worker's compensation offer three levels of rate codes. Additional fields allow users to easily manage payroll deductions for child support, garnishments, health insurance, union dues, 401K and more. eDeneb includes a variety of calculation options to support various 401K programs. A fringe list offers drop-down menus for tools, vacations and other user-defined fringe benefits. Reimbursements and deductions can also be easily customized



to suit the unique needs of any contracting operation.

eDeneb's HR interface allows users to capture comprehensive information about each employee including green card, apprentice level, driver license expiration, emergency contact, anniversary date and more. There is even a field for

an employee photo. Users can create and define additional fields as necessary.

Remote time card information can be entered at the jobsite in one session or throughout the week. Input flags can be specified to control time card input. The Payroll application also sup-

ports text messaging to mobile devices, making it easy for administrators to ask questions or clarify time card entry.

eDeneb's Payroll application also supports Direct Deposit with the capability to create an ACH file that can be transmitted to the bank for one, several or all employees.

INDUSTRY SPECIFIC - Designed specifically for contractors, eDeneb includes industry specific functions for retainer, progress billing, certified payroll, flexible job reporting and more.

BUILT ON JOB COST - Job cost management reporting and project review is available in real-time without any of the constraints inherent in generic accounting systems that drive reporting based on general ledger accounts or structures.

ACCESSIBILITY - Any place users can connect to the internet, they have 24/7 access to the most current company financial and project information in real-time.

DRILL DOWN INQUIRIES - The presentation of items such as jobs and employee listings allow users to quickly and easily drill down to the desired level of detail.

LOOKUPS - Key data elements throughout the eDeneb system have search functionality, eliminating the need to memorize codes or carry lists.

ADVANCED TECHNOLOGIES - eDeneb utilizes the latest and most versatile technological advances in scalable software development coupled with a powerful SQL Database Engine.

APPLICATION FLOW - eDeneb's menu structure follows a natural work flow through Payroll, Payables, Item Billing and other applications that intuitively guide the user through the system. The side-bar menu makes it easy to move quickly from

one application to another. The software works with you to accomplish daily functions of recording and processing work activity.

COMPREHENSIVE PAYROLL SYSTEM - Supports income tax calculations for all states, local level income taxes, direct deposit, check printing, union and prevailing wage reporting, W-2 generation and electronic file reporting and more. There is no need to incur additional expenses by outsourcing payroll to a vendor, and no waiting on a third party to generate payroll reports for presentation to management.

MULTIPLE COMPANY SUPPORT - Information resides in each organization's secure data site on an eDeneb server. Applications are controlled at the company level, providing for separate operation of each company in a multi-company organization.

DATA INTEGRATION - Information in payables, receivables, payroll and inventory control flows directly through to consolidation and reporting applications in Job Cost and General Ledger instantly as entries are processed and posted.

CUSTOMIZABLE DATA VIEWS - Key data fields are user definable using your own terminology. Input field access can be controlled by application to reflect the operations of your company.

SECURITY - Information for your company is located in a reserved partition of the hosting server that is accessible only by a login procedure with two security levels.