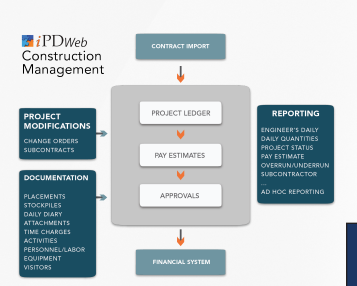
OUR SOLUTION

Automating for accuracy and resource efficiency

The concept of the construction management process is fairly simple—record completed work, compile a pay estimate, document approvals, and provide the payment information to the financial office or system. And while the process is straightforward, there are many peripheral activities and information sources that support that simple process. All of these are managed by ExeVision's iPDWeb Construction Management System.

Electronic documention of construction projects not only improves the efficiency of project reporting and contractor payments but also reduces time and resources and eliminates many of the errors associated with manual processes and information transfer.



OUR CUSTOMERS

are our best promotion

"Our county's choice of ExeVision was the result of needing to upgrade our outdated construction management software, which was also being phased out by the State. We have been very pleased with the level of attention and support extended by the ExeVision team.

The move from Microsoft Access-based tracking processes to online automation was a much-needed transition, and done to follow suit with our federal project tracking process. Having now made that move, we're happy with the results and with the affordability of the subscription model for county transporation agencies."

McHenry County, IL

"Since 2005 when our relationship began, ExeVision has consistently delivered quality software solutions for our preconstruction and construction divisions. Based on years of positive experience with ExeVision, Wyoming DOT has moved forward with an initiative to replace all of our production client/server project development systems with ExeVision's web based offering. We couldn't be more pleased."

Wyoming Department of Transportation





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e-Construction

Web-based

PROJECT DEVELOPMENT

for county & municipality projects





- Diaries
- Quantity Book/Ledger
- Change Orders
- Pay Estimates
- Field Data Collection
- Reporting





e-Construction for Counties & Municipalities

For counties currently using spreadsheets and other manual processes to track road construction projects, ExeVision makes it easy to move your construction management online.

Since 2008, ExeVision has focused exclusively on providing transportation agencies with exceptional Project Development solutions in support of their road and bridge construction projects. The same robust and enterprise-ready solution in production at state transportation agencies is now available to county transportation agencies at a price level that local budgets can support.

Diaries: Record daily work performed including comments, equipment, labor, weather, productivity, subcontract work, etc.

Quantity Book/Ledger: Record payable quantities for contract items.

Change Orders: Create, approve, and manage changes to the project after contract award.

Pay Estimates: Automatically calculate and compile payment information for vendor payments based on date ranges and item payment approvals.

Subcontracts: Create, approve, and manage subcontracts and subcontractors.

Reporting: Create construction reports from the system's standard reports or custom reports from the built-in ad hoc reporting engine.

Fully Hosted, Fully Managed Web-based **e-Construction**for Counties.



- Eliminate manual and paper processes
- Web-based for ease of use
- Affordable subscription model
- Fully hosted and managed by ExeVision
- Same robust solution used by state DOTs



Field Data Collection

Collecting data and project information in the field is accomplished with the tablet-based Electronic Field Book (eFieldbook™), integrated directly with the iPDWeb Construction Management System (CMS).

Inspectors and engineers in the field can view items and project data from the home office CMS application and collect field data even when working on remote sites where direct network connections are not possible. The eFieldbook simplifies and streamlines the work of office and field personnel by downloading project pay items and other project information from the central CMS to the portable device and automatically uploading the daily work information through the device's synchronization functionality when an internet connection is available.





