

PRODUCT DELIVERABLES

Deliverable	Description
<p>Web-accessed iPDWeb SaaS Construction Management Subsystem (CMS)</p>	<p>ExeVision’s Construction Management Subsystem (CMS) tracks and maintains construction data including Daily Diaries, Project Ledger (placements), Change Orders, Subcontracts, and Contractor Pay Estimates. It provides an automated method of tracking the various events that occur during a construction project, resulting in more efficient, accurate, and timely contractor payments.</p>
<p>Web-accessed iPDWeb SaaS Materials Management Subsystem (MMS)</p>	<p>The Materials Management Subsystem (MMS) is a robust material sampling, testing, and management solution that works together with the iPDWeb Construction Management Subsystem (CMS) to increase project efficiency.</p>
<p>Web-accessed iCXWeb Construction View for Contractors</p>	<p>Using iCXWeb, contractors can view contract information from iPDWeb for contracts allowed by the agency, reducing calls by the contractors to the agency for project progress information.</p>
<p>eFieldbook <i>(if desired, by subscription)</i></p>	<p>The Electronic Field Book (eFieldBook) application is available by subscription for iPads (and shortly for Android tablets) and is used to view items and project data from the enterprise CMS application and collect field data, even when working on remote sites where direct network connections are not possible. Engineers or inspectors document daily work activities at the project site, including pay items and quantities of work performed, labor and equipment used by the contractor and subcontractors, daily time charges, daily weather conditions and temperatures at the project site, diary information including project inspections, and instructions to the contractor.</p> <p>ExeVision is planning to add select materials functionality to the eFieldbook including logging field samples. There is not yet a projected date for completion of this functionality.</p>

TRAINING & SUPPORT

Online virtual training sessions are available if requested. Training costs are outlined in the pricing table.

Phone and email support is provided as part of the normal subscription fees and is available from 8am – 5pm mountain time.

PRICING

iPDWeb Local Government	2024	2025
Initialization/Setup	NA	NA
Construction Management Subsystem (CMS)	\$1.46 per \$1,000.00*	\$1.46 per \$1,000.00*
Materials Management Subsystem (MMS): Implementation fee:	Inc. TBD	Inc. TBD
Material tests: Purchased individually if provided by ExeVision.	TBD	TBD

eFieldbook		
Monthly Subscription: per user/month	\$30.00	\$30.00

iCXWeb Contractor Access		
Contractor/month	\$50.00**	\$50.00**

Training		
Virtual Training Sessions: Half day	\$800.00	\$800.00

Development		
Requested Development (based on SaaS req. availability), per hour.	\$197.00	\$203.00

* iPDWeb CMS SaaS usage fees are calculated as a percentage of the contract amount when a contract is imported/entered into the CMS system. The final licensing language includes a mechanism for value/payment true-up when the contract is closed if change orders have had a significant impact on the contract value.

** No fee for contractor access to iCXWeb. iCXWeb usage for construction is included in the per contractor fee paid by the agency.

*** Lake County agreement is based on their fiscal year but rate changes occur on a calendar year as indicated.

Invoicing and payment occur monthly.

CONCLUSION

If you have questions on this agreement, feel free to contact me at your convenience by email at bmckinley@exevision.com or by phone at 801-762-6372.

Thank you for your consideration,

Brent D. McKinley
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Exhibit B

Scope of Work

SOLUTION OVERVIEW

ExeVision will provide Lake County Illinois with Construction Management and Materials Management software functionality, supplied as a Software-as-a-Service (SaaS) subscription service. The software will be hosted by ExeVision using the Microsoft Azure hosting platform and managed by ExeVision personnel.

Figure 1 indicates the software services provided to Lake County Illinois (in yellow).

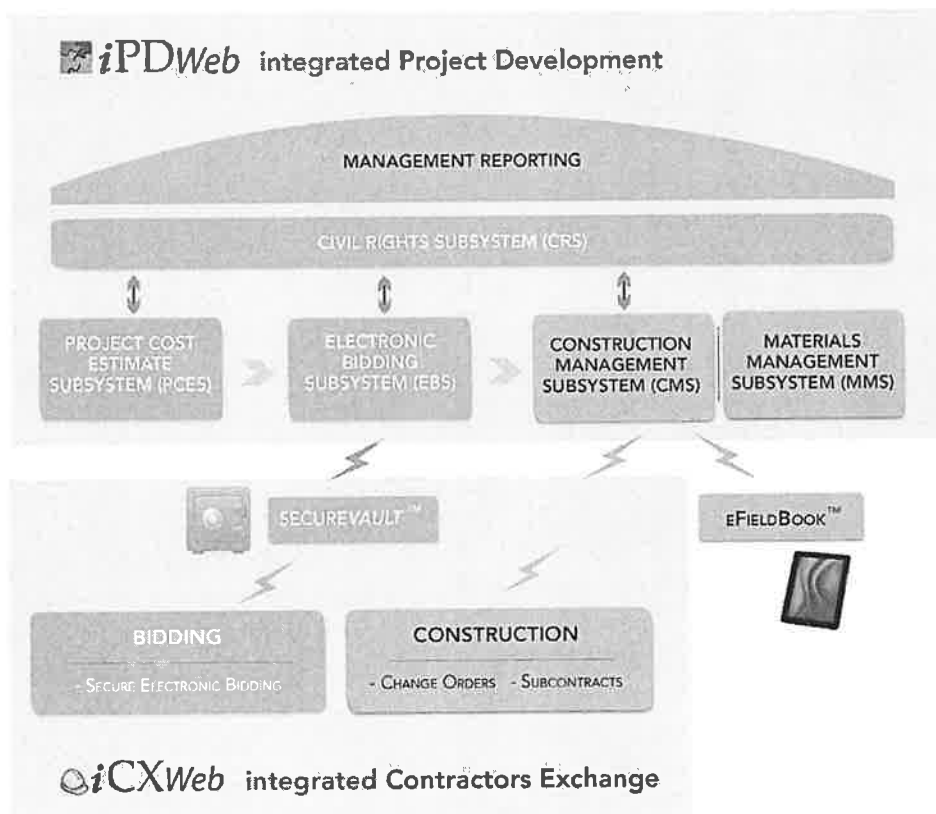


Figure 1: Lake County Services

The implementation will also provide functionality that will allow the County to expose system contracts to contractors, facilitating the communication process for projects between contractors and the state. This is an optional service and may be utilized by the County as needed. The eFieldBook tablet-based application will also be available for collecting field and inspection data on tablets, as needed by the agency.

The software solution provided under the SaaS model has configuration options that the Contractor will address with the County during the product implementation process and may be modified by the County. Specific software customization (feature set development or modification) is not offered as part of this agreement. There may be opportunities for report modification, creation, or other development/customization within the limitations of a SaaS solution. At the direction and request of Lake County, these engagements will be provided at ExeVision’s hourly development rate as outlined in the pricing table.

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Web-accessed iPDWeb™ Construction Management Subsystem (CMS)	ExeVision’s Construction Management Subsystem (CMS) tracks and maintains construction data including Daily Diaries, Project Ledger (placements), Change Orders, Subcontracts, and Contractor Pay Estimates. It provides an automated method of tracking the various events that occur during a construction project, resulting in more efficient, accurate, and timely contractor payments.
Web-accessed iPDWeb Materials Management Subsystem (MMS)	The Materials Management Subsystem (MMS) is a material sampling, testing and management solution that works with the iPD CMS.
Web-accessed iCXWeb™ Contract access by contractors	The Integrated Contractors Exchange (iCXWeb) is a web-based application used for electronic information exchange between contractors and the agency. Using iCXWeb, contractors can view project details including placements in the ledger, change orders, pay estimates, etc. for projects authorized by the agency for viewing by the contractor.
eFieldbook™	The Electronic Field Book (eFieldbook) is a tablet-based application used to view items and project data and collect field data where direct network connections are not possible. Inspectors can document daily work activities at the project site, including pay items and quantities of work performed, labor and equipment used by the contractor and subcontractors, daily time charges, daily weather conditions and temperatures, diary information including project inspections, and instructions to the contractor. When connectivity is reestablished, the information is automatically synchronized with the home office CMS. ExeVision’s roadmap includes adding select materials functionality to the

	eFieldbook including logging field samples.
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Construction Management Subsystem (CMS) Overview

CMS tracks and maintains data including daily diaries, project ledger, and contractor pay estimates, and utilizes the eFieldBook to gather and synchronize field and inspection data with the enterprise iPDWeb application.

Using the CMS, the agency records daily work activities including the quantities of work performed and other critical activities related to construction projects including weather, time charges, activities, equipment, labor, diary entries, etc. These entries may be made in either the iPDWeb application or through the eFieldBook, ExeVision’s tablet-based application for gathering field data. From these entries, reports are generated with standard system reports or with an integrated, user-friendly ad hoc reporting engine.

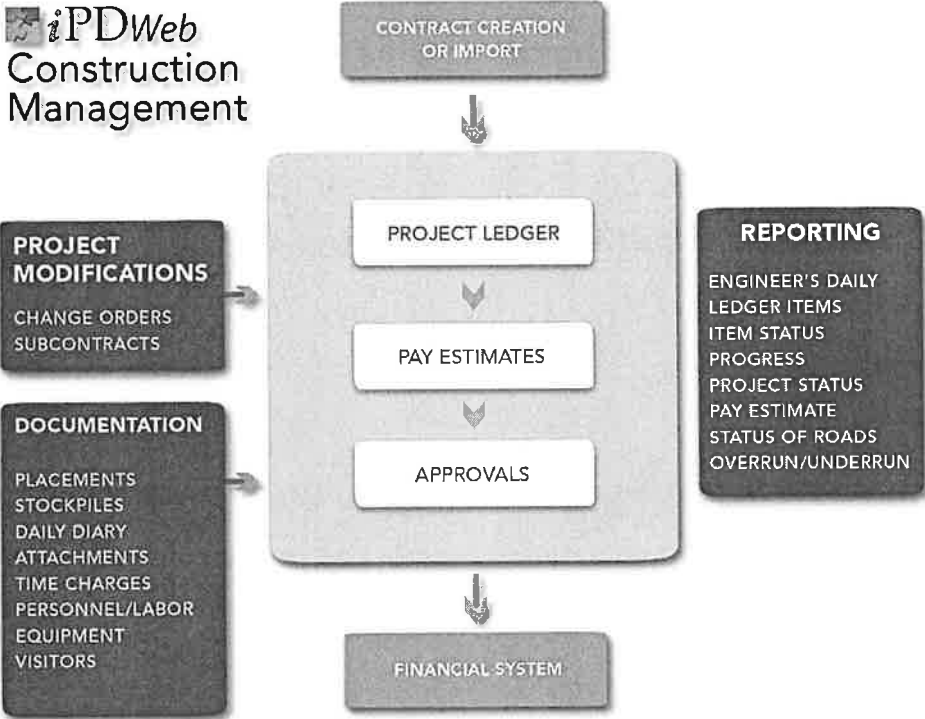


Figure 2: Construction Management Functional Overview

Materials Management Subsystem (MMS) Overview

ExeVision’s Materials Management Subsystem (MMS) is a materials testing and management solution providing data collection and analysis services related to the receipt, acceptance, and quality control of project materials. The application supports testing and day-to-day operations for materials management and includes functionality to manage samples, facilities (including laboratories and equipment), inventories, mix designs, etc. and tracks testers and their certified training status.

MMS includes a highly flexible test definition engine that agencies use to define their own material tests with virtually any combination and format of questions including text boxes, dropdown lists, radio buttons and checkboxes. Data validations, including valid data ranges are then established along with required fields.

Calculations for the defined material tests are created using Microsoft Excel functions using a sophisticated calculation engine that may calculate using multiple fields in a single computation, define conditional calculations, etc. Test results may include “pass”, “fail” or some other specified result determined by a test definition.

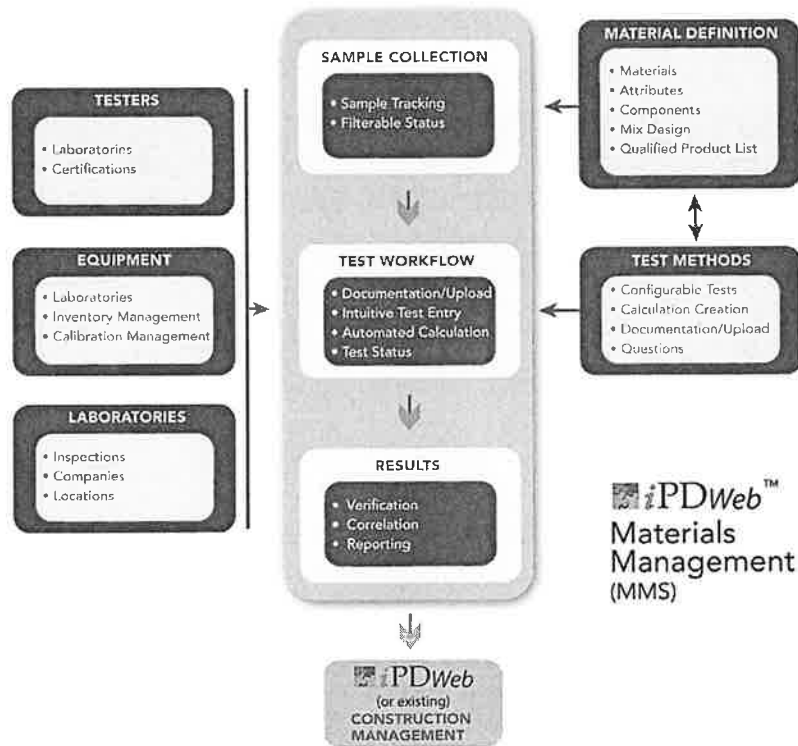


Figure 3: Materials Management Overview

Electronic Fieldbook (eFieldBook)

The Electronic Field Book application (eFieldBook) facilitates and streamlines the work of office and field personnel by enabling engineers to document daily work activities at the project site, including tracking pay items and quantities of work performed, labor and equipment used by the contractor and subcontractors, daily time charges, daily weather conditions and temperatures, diary information including project inspections, and instructions to the contractor. Because engineers often document projects in remote areas, eFieldBook does not require Internet connectivity in the field. The application downloads project pay items from CMS to the tablet and subsequently uploads daily work information through the device's syncing functionality. Information collected and synchronized from the eFieldBook application is available in CMS.

Integrated Contractors Exchange (iCXWeb)

The integrated Contractors Exchange (iCXWeb) is a web-based application used by contractors to communicate with the agency. iCXWeb is used to communicate between the prime contractor and the agency. In the context of Lake County, iCXWeb is used in a construction role to provide read-only access to active projects within the County's iPDWeb system. This project visibility by contractors improves communication and efficiency by allowing contractors to view real-time project data including daily reports, inspection information, pay estimates, etc. without having to contact the agency.

HOSTING & BUSINESS CONTINUANCE SERVICES

ExeVision's SaaS solution is hosted with Microsoft Azure Cloud hosting services, providing performance, scalability, and business continuance through systems redundancy and recovery options.



TRAINING & SUPPORT

Training is available if requested, for an additional fee as outlined in the pricing table.

Phone and email support is provided as part of the normal subscription fees and is available from 8am – 5pm mountain time