transcendent

City of Manitowoc

Software / Services Proposal

Ascent Land Records Suite: Property Listing, Assessment, Tax

PRESENTED BY:

Steve Moore
Business Development Manager
Transcendent Technologies, Ilc
101 W Edison Ave, Suite 239
Appleton, WI 54915

March 18, 2016 (Pricing Valid 90 Days)



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Steve Corbeille Finance Director City of Manitowoc 900 Quay St Manitowoc, WI 54220

Thank you for providing us the opportunity to provide this proposal for your parcel management and tax billing needs at the City of Manitowoc. We feel we can provide a solution that will automate this process and provide a real productivity return on your investment.

The Ascent Land Records Suite has been designed and developed by a Wisconsin Based County with the same needs as you. As a company, we saw great value in providing this excellent solution as a packaged application to other Counties and Municipalities in Wisconsin with a support mechanism to deliver product updates, enhancements, and ongoing support.

Please review this product summary and pricing below as we have discussed. We are confident that you will find this product to be of excellent quality, easy to use, and well integrated to other applications such as imaging, GIS, and CAMA applications. We have also provided pricing for the web inquiry applications to view public data and provide reports to users of such data if needed.

As part of our value proposition to the City of Manitowoc and our agreement as a value added software partner, it is our intention to supply both Software and Services to provide a total solution to Manitowoc. We have experience in the implementation of similar solutions at various counties, and municipalities, within Wisconsin. We pride ourselves in customer satisfaction based on the feedback we receive from our customers.

Sincerely,

Steve Moore Transcendent Technologies, LLC Business Development Manager 920-750-5891 smoore@transcendenttech.com

SOFTWARE SOLUTION OVERVIEW

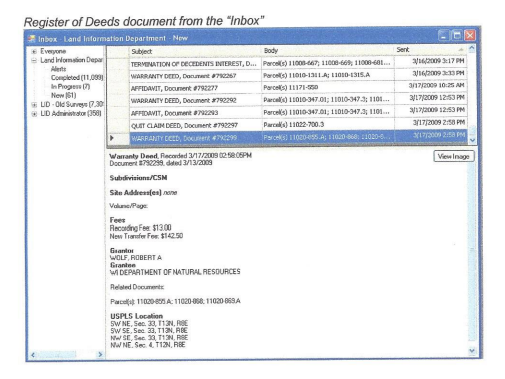
Benefits / Overview - Land Records Suite

The Ascent Land Records Suite is an integrated property listing, assessment, and tax billing application. Integration to other government applications is core to the product and provides end-to-end management functions with built in workflow. An inbox concept routes various documents recorded in the Counties Register of Deeds application to the Property Listing / Assessor's department for parcel management functions, and updates tax billing records in an automated process.

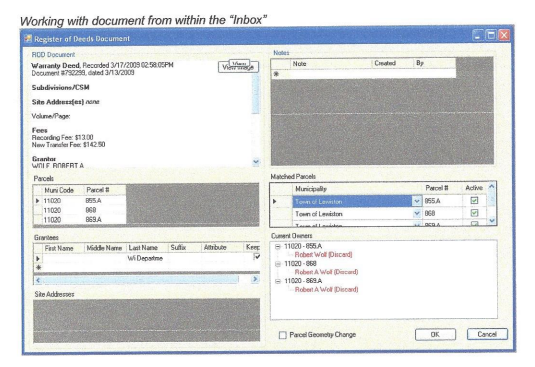
Ascent is written using the Microsoft ASP.NET MVC framework. It uses a Microsoft SQL Server backend. Ascent handles all facets of the parcel and property tax lifecycle. It has three main components: the Windows GUI that is used for data input, the database that is used for data storage and stored procedure execution, and the web application that is used by the public for parcel, tax, and document lookup.

User Interface and Process Workflow

Parcel owner changes and most subdivision of parcels are initiated in the County Register of Deeds (ROD) office with various recorded documents. The ROD staff enters information about these documents in the ROD Database Application. Ascent has a SQL Server stored procedure that runs every 15 minutes to check for any new documents entered by the ROD. When a new document is found, information about that document is put into the "inbox" to notify the Land Information Department (LID) staff.

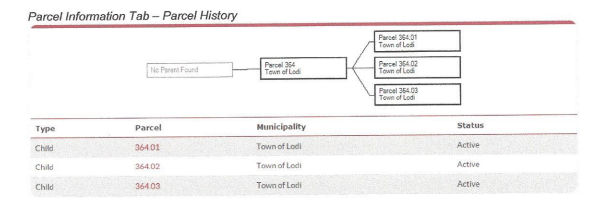


The Real Property Lister / Assessor views the inbox throughout the day and takes the necessary actions. From the inbox, the Property Lister / Assessor can view the information that was entered into the ROD Application, as well as view the scanned document. For all documents, the first step is to verify that the parcel numbers entered from the recorded document are for the correct parcels in Ascent. The parcels must be checked to ensure that they match the legal description in the document, and also that the parcels are currently "active". For ownership changes, the Property Lister / Assessor has a screen where they can simply copy the owner names entered by the ROD into Ascent.



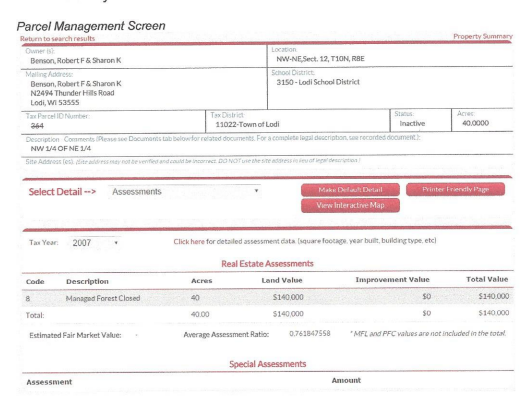
For documents that change the shape of a parcel, a "geometry change" is entered. The geometry change dialog lets you graphically relate one or more parent parcels to one or more new child parcels. Once all of the new parcel information has been entered into the geometry change screen, the software deactivates the existing parent parcels and creates any new child parcels. For geometry changes, the Property Lister / Assessor can send notices to a separate inbox for the GIS staff to update the city's official maps.

Ascent takes advantage of current relational database models to track the history of a parcel. This allows the use of a retiring parcel system to better track the history of a parcel and provide a graphical representation of the parent child relationship of a parcel. This process eliminates the need to maintain and interpret notes to identify and determine the origin of a parcel. Below you can see how this parent child relationship is viewed and easily tracked.



For daily parcel inquiry and maintenance tasks, Ascent has a tax parcel detail screen. This screen also contains an area where any authorized staff can add notes about the parcel. These notes can be set to be viewed by everyone, or only by a specific department. The detail screen shows all information about a particular parcel, including:

- School District
- Owners
- USPLS Location
- Parcel Notes
- Mailing Addresses
- Summary of Assessments
- Summary of Property Taxes
- Associated ROD Documents
- Surveys



As the yearly assessment process begins, the land information department staff takes a snapshot of all active real estate parcels and use this data to prepare various reports and data extracts that are sent to the assessors. This process is also known as creating the assessment roll. Most assessors have assessment programs that they import the data into; others use the property assessment worksheet, an excel spreadsheet that Ascent creates. In either case, the assessor submits their assessment changes back to the city electronically, which is then imported back into the system.

The City's financial department fills out the state aid and levy information in and online web form to compute the mill rates. Once this data has been verified the software computes the property taxes. From there, the tax bills are created as a PDF file and can be sent via FTP to a vendor that handles the mailing, or printed and mailed internally if the city chooses.

Receipting can be done "real time" by the City, any financial institutions, and escrow companies. Ascent creates the various reports required by the state for the interim and PC501 settlements. Once the settlements have been processed information is sent to the County to handle the certificate processing and delinquent collections.

Every tax bill has a unique barcode printed on it, which speeds processing and increases accuracy when receipting tax payments. A single tax payment receipt can handle payments for multiple parcels and multiple tax years. Each receipt can also have multiple payment methods. For example, a taxpayer could bring in an escrow check from their mortgage company, a personal check and cash. Receipts can be reprinted at any time and the payment information is available online immediately after receipting.



Other Features

Documents can be attached to surveys and parcels. This can be in the form of existing electronic files or scanned documents. For example, correspondence with property owners or attorneys is sometime attached to the relevant tax parcel. Also, surveys that do not pass

through the ROD department, such as Mortgage Inspections, are scanned and attached to the survey record (Additional Module Required).

All reports are generated as PDF files. This allows the user to email or archive any report that they choose. Also, this has reduced the amount of paper used each year because most reports are distributed electronically rather than via paper. Generating the reports as PDF files also allows them to be made available in real-time via the web.

Summary of Benefits

- Creates an efficient data model and overall work flow instead of departmentalized business silos
- Inbox concept eliminates redundant data, eliminates the need to route paper documents, and notifies the appropriate departments that changes and additions have been made to parcels, indexes, or legal documents.
- Improves data accuracy with automated error checking
- Provides new reports
- Easy to import / export various data for exchange between local governments, state departments, and private industry
- Flexible data model allows for future expansion and integration to other departmental needs
- Pick lists from database for many things such as assessment codes, school districts, town/range, municipal codes, etc.

Summary of Benefits to the Property Lister

- Streamlined assessment, mill rate/tax bill generation process
- Data validation and error checking built in
- Ability to track reasons for changes and use sticky notes for visibility during workflow process
- Automated interaction with Assessors, Clerks, Treasurers, Register of Deeds, and GIS
- Bulk change process for mailing addresses, notes, etc.
- Automated tax parcel split process and history development
- Alerts if parcel is listed with MFL or other special districts
- Automated transfer of data from parent parcel to child parcels (names, school codes, addresses, other data)
- Multiple address type management
- Instant access and availability of recorded ROD data and images
- Assessment data import / export in various electronic and print formats
- Manages personal property parcels
- Enhanced searching and reporting capabilities

Summary of Benefits to the Treasurer

- Streamlined receipting process and settlement processes
- Integrates with J. Mauel Property Tax Collection for municipalities
- Integrates with MailCom Consulting for printing and mailing of tax bills
- Multiple years and multiple parcels on one receipt
- "Note" fields to add comments to receipts
- Options to print or not-print receipt
- Use of bar codes for receipting purposes (extra costs for hardware)
- Detailed monthly and daily reports

- Electronic generation of vouchers and journal entries with details for accounting department
- Ability to create and provide various reports

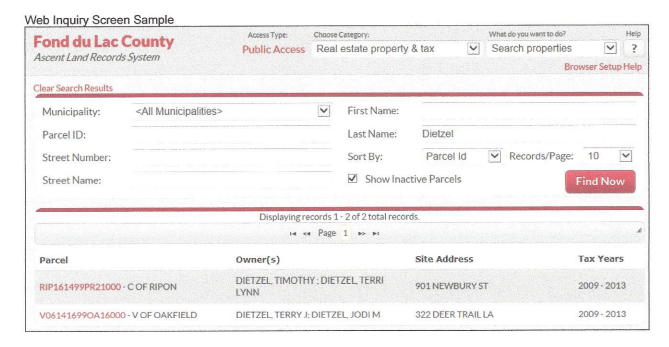
Web Inquiry Applications

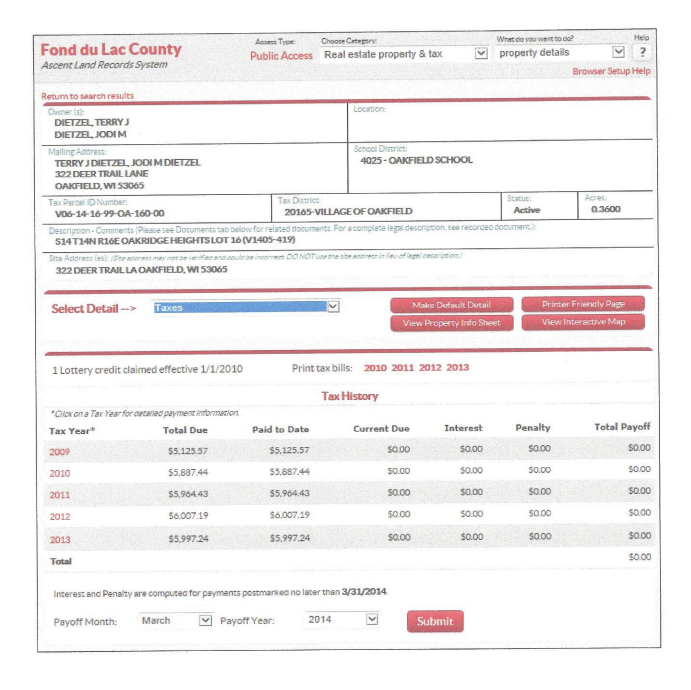
Most of the data stored in Ascent can be available on the web. The windows and web application use the same database, so any new parcels or tax payments appear on the web the instant they are entered into the internal window application.

The tax parcel search allows the web user to search for parcels using a number of search criteria. Once the user has located a parcel, they can view most of the information from Ascent. This includes: detailed assessment history, detailed tax history, tax bills, tax payments, official city parcel maps, all linked ROD documents, most linked surveys, and child and parent parcels.

Security Data Flags

Searching for tax parcels can be restricted by indicating that a parcel is private. This setting is changed in the client application. If a parcel is marked as private, it will not turn up in any search results by owner name. If a user locates a private parcel by address, parcel number, etc., the owner name and address will not be shown.





PRICING SUMMARY (Land Records / Taxation) This information is confidential and will not be shared with anyone outside of Manitowoc.

Software (Land Records Suite)

Qty.	Description	Price
(5k increments)	Ascent Software	
15,000	Ascent Core Database Applications Parcel Management Personal Property Account Management Assessment Management Survey Management Tax Bill Generation Settlement Process Receipting Tax Certificate Processing (County Data Transfer) Reports / Exports Basic Integration (Import/Export) Assessor Data Exchange (TCWin, MarketDrive) Priced per parcel (\$1.50)	\$22,500
15,000	Ascent Web Access (Public/Municipality) Tax Parcel Data Search Survey Search Special Assessment Entry Levy/Mill Rate Entry Reports/Exports Priced per parcel (.35)	\$ 5,250
	Total – Software	\$27,750
	Ascent Land Records Advanced Integration Modules (Optional)	
	Ascent Credit Card Payment Module O Provides integration with Point & Pay for credit card and electronic payment processing O Available on public web portal for customer self service. O Payment confirmation process for verifying deposits O Shopping cart type experience with suggestive searches for ease in processing (other unpaid tax bills with same address) O Requires the municipality to have an account and agreement with Point & Pay	\$ 1,000
	Ascent Bank Payment Processing Module Secured access for bank users Provide ability to receipt payments via web interface Payments immediately available via website No need to export/import files	No Charge

Software Maintenance (Annual Cost)

Qty.	Description	Pr	ice
	Ongoing Maintenance & Support		
	Product updates & enhancements		
	Online and telephone support		
	State mandated changes		
	Ascent Software		
15,000	Core Database Application Maintenance and Support: Priced per parcel	\$	5,500
15,000	Web Access Maintenance and Support:	\$	1,000
	Priced per parcel		
	Total – Maintenance	\$	6,500
	Ascent Advanced Integration Modules (Optional)		
	Ascent Credit Card Payment Module	\$	250
	Maintenance and Support		
	Ascent Bank Payment Module	\$	3300
	Maintenance and Support		
	Priced per bank branch collecting \$300/branch		
	Pricing assumes 11 Bank branches		

Data Migration & Implementation Services:

Description of Services		Price	
	Implementation Planning & Management	\$115/hr	
	o Estimated 10 hours	(150 estimated	
	Data Analysis	hours)	
	 Estimated 10 hours 		
	Data Migration Services (includes testing)		
	 Estimated 80 hours 		
	 Estimate includes migrating 3 years of payment and assessment history 		
11	System Implementation and Configuration		
1	 Estimated 5 hours 		
	Training		
	 Estimated 40 hours 		
	Integration setup and testing for GIS		
	O Estimated 5 hours		

Ascent Land Records Advanced Integration		
Modules (Optional – Recommended Future) County Register of Deeds Integration/Workflow Module	 \$	2,000
 Suggested future module – requires coordination and integration with the County and is dependent on what type of connectivity and services are available from the County 		
 Provides integration with the County Register of Deeds Software 		
Creates inbox workflow entries when documents are		
recorded in the Register of Deeds system Transfers information into Ascent to eliminate the need to		
retype information that has already been entered o Provides automatic document linking to provide a history of		
documents related to the parcel O Provides easy access to the Register of Deeds information from within the Ascent user interface		
Annual maintenance \$500/year	 \$	1,500
Ascent Image System Integration Suggested future module – requires coordination and integration with the County and is dependent on what type of connectivity and services are available from the County	Φ	1,500
 Provides seamless integration with Document Imaging Software 		
 Provides the ability to easily view the scanned image from within the Ascent user interface. 		
 Annual maintenance \$400/year Ascent Sales History Module	\$	1,000
Suggested future module – requires coordination and integration with the County and is dependent on what type of connectivity and services are available from the County Requires integration with Register of Deeds software	Ψ	1,000
Provides sales information on a particular parcel via public web portal		
 Provides sales information based on date parameters for a specific geographical area via the public web portal Annual maintenance \$300/year 		
Ascent eRETR integration	\$	1,000
 Suggested future module – requires coordination and integration with the County and is dependent on what type of connectivity and services are available from the County 		
 Provides integration with the States electronic transfer return system 		
 Copies correct mailing address and eliminate the need to key this information into LRS. 		
 Posts corrected or updated parcel numbers back to the State eRETR system as they have requested from the Counties. 		
 Eliminates the need to have to log into the States eRETR system. 		
Annual maintenance \$300/year		

This Proposal is agreed and accepted by: City of Manitowoc Transcendent Technologies, LLC Solo By: Title: EUSINESS DENSIOPMENT MIN. Date: 5-13-2016 Date: City of Manitowoc **Transcendent Technologies, LLC** jan By: Name: TAREK GHAZI Name: Title: DIRECTOR OF TECHNOLOGY Title: _____

Date: 5-13-2016