

Martin Van Buren Horton and His 1910 Searsmobile

Albert Wisner Public Library:

MAKING HISTORY

Shaping the Future, Preserving the Past



😘 auto-graphics, inc.



MONTAGEdc

The Future of Digital Collections





Main Street: Warwick

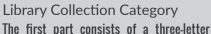
The Albert Wisner Public Library in Warwick, New York, is blessed with a rich collection of photographs, maps and letters long collected by dedicated local historians. Central to the library is its role as the recorder, the memory and the reflection of a rich and proud heritage.

But these records had been relegated to hard drives and back rooms and lists of things to do. The Albert Wisner Public Library lacked the technology to connect the community to its own history.

And WHAT A HISTORY IT IS.

The library was founded in 1927 with a bequest from a Mrs. Annie Wisner, in the name of husband Albert. It would be an unselfish act that would have a great effect on town residents, their children and future generations.

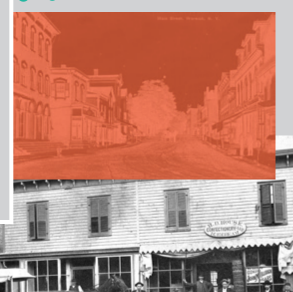
The local history librarian would eventually serve as the archivist for the Warwick Historical Society, responsible for cataloging their holdings. The partnership made sense. The photo images used throughout this document are credited to the Warwick Historical Society.



The first part consists of a three-letter code that identifies the collection category to which the object belongs. It is often an abbreviation of the collection name. New collection categories are created by the Registrar for intellectually specific and unique groups of material as needed.



H.D. House Warwick Storefront



HISTORY WOULD BE PRESERVED

But it was a very slow process. The software technology was inefficient. The work landed squarely on the shoulders of a dedicated but small staff.

The library underwent expansions in the '70s and '80s. And in 2009, the town built a new library that would usher in the modern age. A moment in time would turn into a movement.

The new building was not merely an expansion in space but a growth in spirit. The community engaged. Services increased. Needs expanded.

The library—in departments and across services—enjoyed incremental changes. Some rather significant, some measuring barely a wisp.

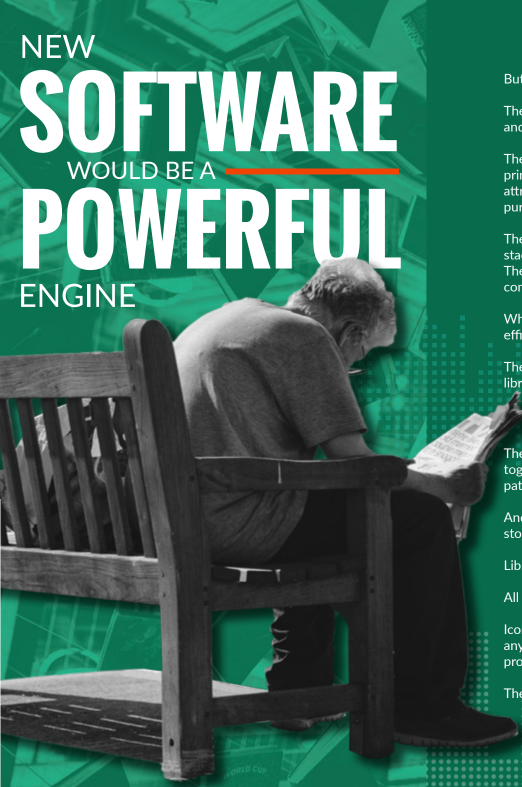
Such growth would scare many institutions. But the library didn't fear innovation, didn't worry about what would come next or how it might alter the way it would function.

History has proven that change is essential to progress. And no one knows that more than a librarian.

With thousands of text items that filled their antiquated database, a significant migration to a more modern and efficient system was called for.









The new software would be a powerful engine, a driver of discovery and an organizer of treasure.

The technology would reinvent the role of the library, enlarging its footprint and encouraging patron engagement. It would become more relevant, attract new people through its doors and serve a function with a broader purpose.

The library was always more than a town landmark or shelves of books or stacks of historical records. And that couldn't change. That wouldn't change. The fate of the Albert Wisner Public Library is intertwined with the Warwick community. Decisions would have lasting consequences.

When it came to software, Albert Wisner Public Library would require efficiency, ease of use and affordability—and would not sacrifice quality.

The upgrade would define their new direction. It would help brand the library as forward thinking, progressive and innovative.

They would simply blow the doors off the old system.

The software would be driven by visual images—absolute eye candy. Photographs, documents and video would play to local historians, committed patrons and curious library cardholders.

And it had to be cloud-based. Their last software required the loading and storing of all data on servers. Impractical. Inefficient. Risky.

Librarians and staff would embrace the 21st century—in all its digital glory.

All senses would engage.

Icons would drive the user experience. Search could be performed by anyone—from a visiting kindergartener to a book club member to a curious professor from the local college.

The Albert Wisner Public Library would serve all.





Their old system, designed for academic researchers to archive and share data, was text heavy and weighty, a collection of mazes created by lines and lines of text.

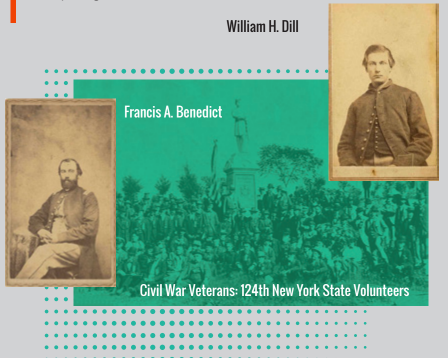
Their single user license didn't permit data storage. The system was stiff, limited and rather bleak. No images, no art—nothing to entice the curious. To linger. To poke around and stay.

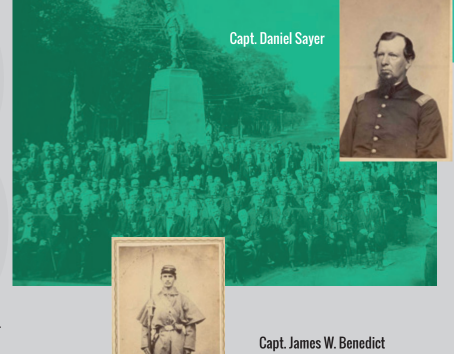
So, the search for new software began.

Questions drove answers. Objective data mixed with subjective opinions. Healthy debate was encouraged. Input was welcomed.

Utilizing a spreadsheet, the staff systematically plugged away. Analysis broke down six library marketed digital asset management systems.

Each row, each column, each cell. The grid was completed. The clarity was surprising and the decision—clear.





MONTAGEdc, designed and developed by Auto-Graphics, would be the software of choice.

It was the perfect balance-functional and familiar to patrons and efficient and extensive for librarians and staff.

Patrons would find the experience comparable to how they surfed the web. Their comfort level would limit their learning curve.

Librarians would find standard features that they have come to depend on included in MONTAGEdc-Dublin Core compatibility, controlled subject vocabulary and Boolean searching—without the cataloging challenges found in their previous software.

MONTAGEdc would enable library staff to load numerous files into one record. Multiple photos of the same event could now be grouped—critical to a town with a rich historical past and citizens who have worked hard to preserve it.





Time is the most valuable currency for the small staff—of a small library—with a big job.

An "add item" function to create a "child" relationship enabled the library to provide greater detail of a historical event and connect events to provide a more comprehensive picture.

Stories that survived solely on hard drives of staff and memories of patrons could now be shared. Local history, a source of interest and pride to the Warwick community, could now be studied and taught.

Even the old legacy text files, previously unsearchable, were loaded...now easily discovered.

Transferring text items would demand extensive labor—Auto-Graphics was an instrumental part of the effort, proving to be fully invested.

Over a decade of time, the library had amassed a collection of 3,000 items, loaded on the previous platform-including scanned books, pamphlets, photographs, maps and a variety of documents.

A scanned newspaper collection currently on microfilm was also addressed. To date, years 1866-1967 have been properly formatted from microfilm and successfully uploaded. This collection remains separate. MONTAGEdc will remain as a curated collection.

No longer placing text files into limbo and onto local hard drives, the staff is now adding current files to the MONTAGEdc software. While they're still playing catch up with old files, they can stay current with the new. Phew.

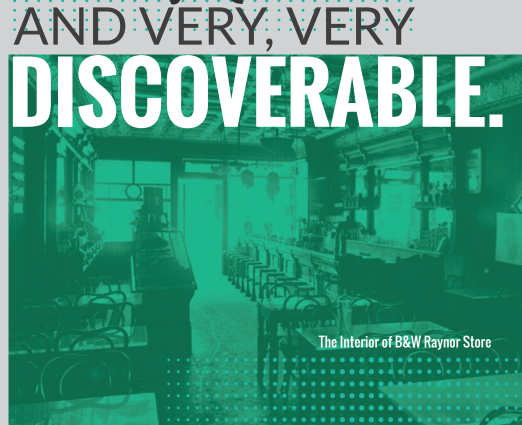
It's a group effort. Residents can share files from old photo albums or family Bibles or boxes tucked away in attics, untouched for years. They will be loaded. tagged and voilà...more pieces of Warwick's history are now archived.

Before MONTAGEdc? The staff would hand transcribe full text for uploads with few exceptions.

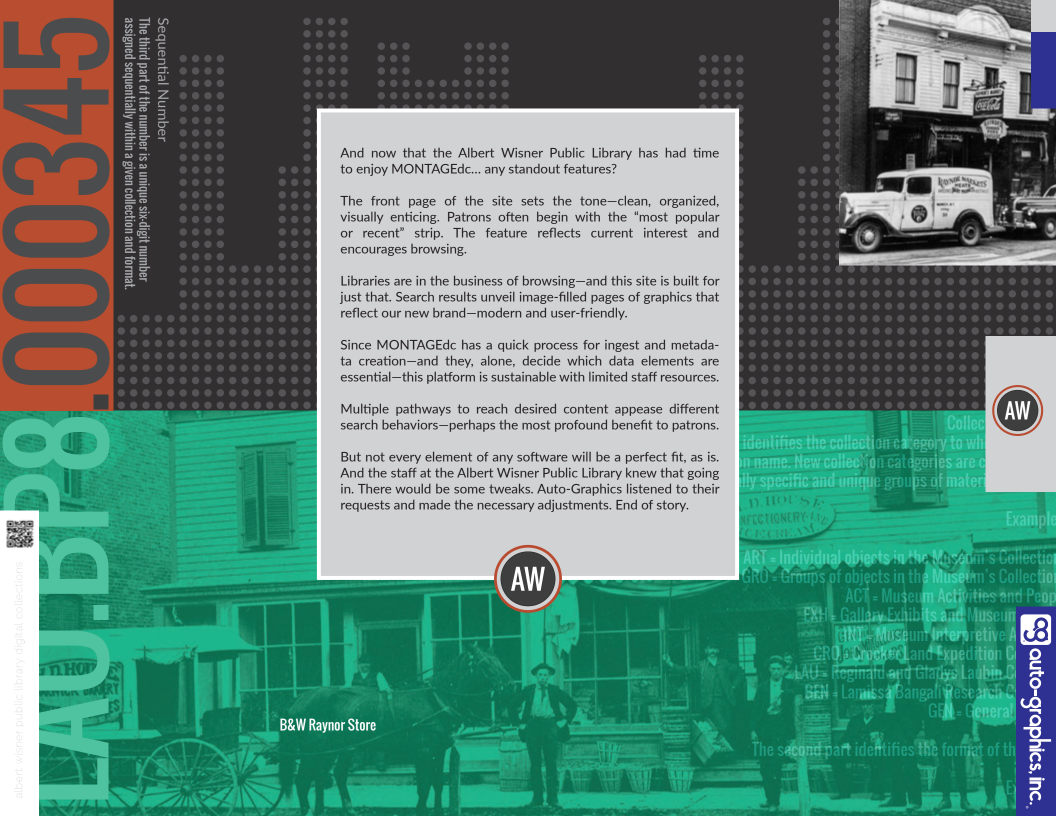
And now? Scan a yearbook (for example) as a PDF, run the Optical Character Recognition software and load into MONTAGEdc in searchable form.

Easy, quick and very, very discoverable.



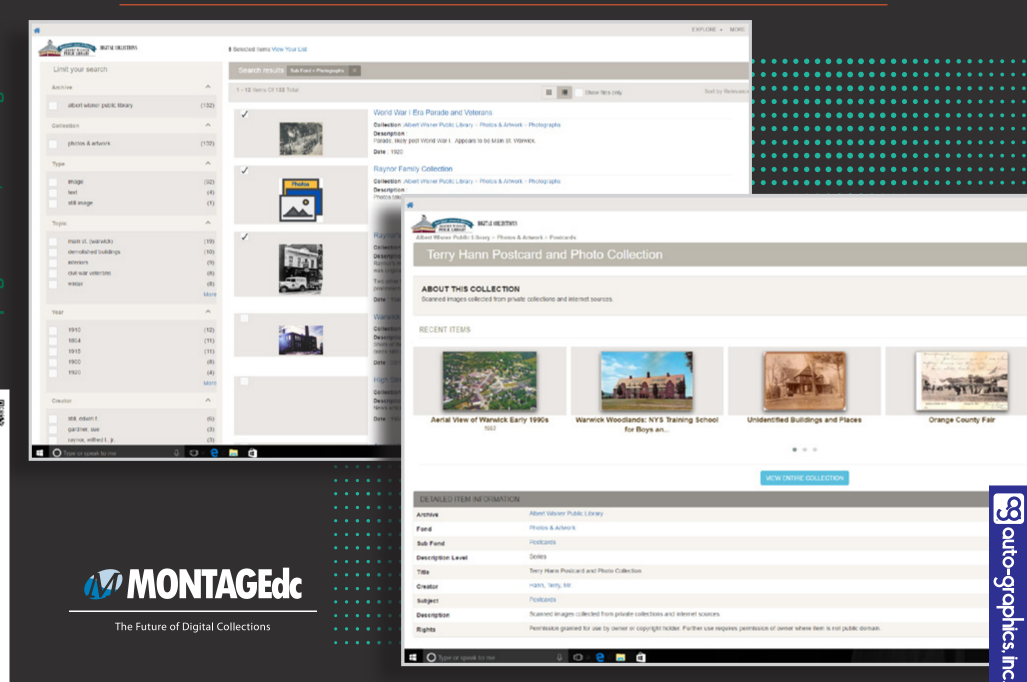






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And isn't that the true test?

The implementation process was great, the software a dream. But what has been the most fun is applying the technology. Figuring out new ways to reach out to pockets of patrons with needs that remained unmet with previous software.

Organized by icons, search results are visual eye candy and the ease of drilling down through categories lends itself to projects with local schools and collaborations on a larger scale, including their current partnership with the Library of Congress. Additionally, custom "pop-up" collections and lesson plans have created education and engagement opportunities not previously available.

In 2016, the Albert Wisner Public Library was named Library Journal's *Best Small Library*. The award, funded by the Bill & Melinda Gates Foundation, recognizes the U.S. public library that most effectively demonstrates outstanding service to populations of 25,000 or less.

Libraries situated down quaint country roads and peppered around crowded corners of inner cities are undergoing similar changes—some with fresh mortar and paint, others with heavy shoulders from pressing purpose. The age of learning forges on, shaped by innovative tools used to gratify and attract a diverse and growing base of patrons.





