

iVAULT

Put your enterprise data on the map.



Pacific Alliance
TECHNOLOGIES

A member of StarDyne Technologies Inc.

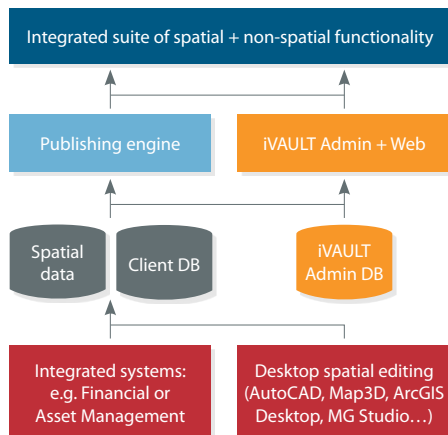
Experts Deliver [Y Innovative Solutions

iVAULT

You created your data, now be creative with it.

Easy, flexible and affordable, iVAULT provides the fastest way to the web for your spatial data. Whether you have GIS or CAD data, iVAULT maximizes the return on your investment. Linking existing data in your enterprise to a location, will provide a powerful information source to your organization. The iVAULT platform delivers a suite of configurable modules that provide a window into your enterprise data. Purpose built to remove expensive development costs, it provides you with the ability to administer all aspects of the user interface and content. Equipped with complete and accurate information, your team will make better, more informed decisions—leaving you to focus on your business.

System Architecture



Easy Integration

iVAULT's open architecture makes it easy to design and configure components. Leverage existing data sets and systems to minimize implementation and training costs. No programming skills required.

Open Approach

iVAULT is compatible with leading technologies: ArcServer, MapGuide, Microsoft SQL Server and Oracle—allowing you to use your data and systems in their existing structure.

Cross-Platform Support

Access your data with any industry-standard web-browser.



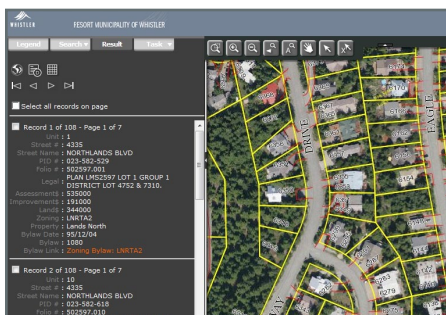
Web Portal

Interface Design

Configurable and easy to use, iVAULT provides intuitive access to your data the way you need it. Customized with your organization's identity, the intuitive design allows users to navigate iVAULT with little or no training.

Map Navigation

View the map data you need with zoom, scale and pan tools. Maintain context with the dynamic key map. Mouse-over or select features to see their database attributes.





Dynamic Queries

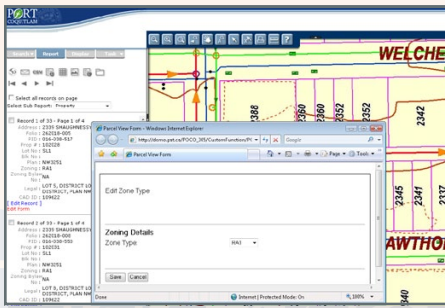
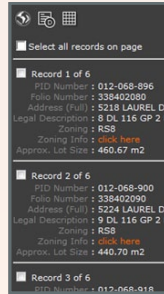
Add and configure queries the way you want with the iVAULT Administrator. Specify the fields to be included and assign access permissions to each.

Advanced Reporting

iVAULT enhances your reporting capabilities. Get the most from your data: export to CSV, print a detailed report with images or video, quickly configure reports to meet your current standards, generate mailouts, and more.

Take It To The Field

Take your data into the field for viewing, editing or markup. iVAULT supports 'disconnected' mode so your team maintains productivity even without an Internet connection.



Edit

Easy to Change

Edit your attribute data directly on the web. You can easily capture information on as-builts, capital projects and other business workflows. The iVAULT administrator allows you to expose specific data fields for simple editing or configure more complex edit forms to match your business workflows.



Software Assurance

Keep Current

iVAULT Software Assurance protects your software investment with access to the latest updates, patches and enhancements on the iVAULT platform. Software Assurance minimizes your costs for development and maintenance, allowing you to focus on your business needs.

Online Demonstration?

See the power of iVAULT at <http://ivault.pat.ca>.

Integration Partners



1-877-691-9171 www.pat.ca

Pacific Alliance Technologies—a member of StarDyne Technologies Inc.—is a leading provider of Geographic Information Systems (GIS), asset management, web-based mapping, architectural, and engineering software, specializing in the customization, implementation, training and support of these solutions. Flexible and affordable, Pacific Alliance Technologies develops and implements solutions to sharpen your edge and increase productivity.

Pacific Alliance Technologies provides a unique perspective gained from being a member of the Autodesk Developer Network, a member of the Bentley Developer Network, a member of the ESRI Developer Network and by being Microsoft Gold Certified. This perspective allow us to be a leading provider of software and service to architecture, engineering, construction, government, utilities, telecommunication, oil & gas, mining, facilities management, and transportation.