

simplify Information Management

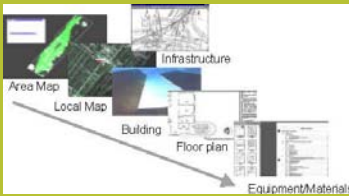
Introducing *SLM* - Spatial Linking Methodology- Software



INFORMATION TECHNOLOGY THAT WORKS FOR YOUR BUSINESS

APPLICATION DEVELOPMENT

- Meetings with key end users to identify their most challenging search processes.
- Development of Proof of Concept (POC) for live test.



- Refinement of POC, roll-out scheduling, and training.

SAMPLE APPLICATIONS

- CADD
- GIS
- Modeling
- Asset Management
- Work Management
- Scheduling
- Decision Support
- Risk Management Support
- Emergency Response
- Just-In-Time Training
- Predictive Modeling Support

SLM is a powerful, unique information management tool that enables point-and-click, drill-down retrieval of virtually any form of legacy information. Think of random, direct access to *exactly what you need* vs. browsing through multiple hit lists of *possible* answers.

Save time and money, while dramatically improving productivity and responsiveness. Cost savings and cost avoidance.

SLM connects drawings (CAD/GIS/SVG/etc.), documents (PDF/TIF/Word/Excel/etc.), sensor output, applications (modeling, databases), etc. to ensure end users find the information they need with a few clicks vs. a few hours or days.

PROBLEMS WITH CURRENT TOOLS

Your drawings and documents are indexed with attributes stored in an underlying database. If one document satisfies your need—and you remember its attributes—retrieval is fast and easy. However, when you have an *urgent need* to retrieve multiple files (technical *and* administrative), you may not remember (i) all the information you need, (ii) the relationship between files, and (iii) all the attributes to retrieve what's needed. With the clock ticking and the risk of not finding what you need getting higher and higher, you need a more responsive management tool.

THE REVOLUTIONARY SOLUTION

SLM, a patent-protected technology, is a powerful tool that meets these challenges. *SLM* links specific areas/pages of related files together—without changing the legacy information—using *Intelligent Icons* which enable a user-defined, hierarchical search.

For example, the user is viewing a CAD drawing and needs to see a related floor plan drawing (TIF). The user clicks on a nearby *Intelligent Icon* to display an enlarged view of the TIF file. Then, to find detailed component information, the user clicks on another *Intelligent Icon* to display page 70 in a large PDF manual, and a third *Intelligent Icon* to link directly to the vendor's technical support page on their web site.

Problem solved — 3 clicks.

SLM BENEFITS

- Point and click ease of use
- Rapid user acceptance
- Reduces costs
- Improves productivity
- Improves responsiveness
- Facilitates change management
- Scales from a single application to the enterprise

Manage all your information—drawings, documents, applications, events—with *SLM's* point and click, drill-down search capabilities.

SLM Benefits

Point and Click Ease of Use

SLM helps users find needed information, regardless of its format or storage location, to solve a problem. Authorized users follow a familiar work process, patterned on their existing steps, by clicking on **Intelligent Icons** to immediately display the next file in their search. Users can easily navigate forward and backward in their search. No more browsing through hundreds of entries in a hit list to find the drawing or document you need.

Rapid User Acceptance

Most information management tools are complex to use, which requires detailed training to gain the full benefit of the software. *SLM* complements your existing software by introducing a simpler method of retrieval – **SLM Intelligent Icons** - which are placed on a transparent layer above the file. Simply click on an **Intelligent Icon** to display the next file you need, and continue drilling down to display everything needed to fulfill your requirements.

Reduces Costs and Improves Productivity

By making information easily accessible with a few clicks instead of a few hours (or days), customer support costs are dramatically reduced and satisfaction is greatly improved. Staff productivity leaps to new levels of efficiency and morale is improved.

Improves Customer Responsiveness

SLM brings the power of technology, coupled with simplicity of use, to answer customer inquiries or urgent problems. Whether you serve internal customers or the public, customer satisfaction is significantly improved when a problem is solved quickly and thoroughly.

Facilitates Change Management

Most organizations have formal change control policies and processes to update their drawings and technical documents. *SLM* ensures users are viewing the most current information.

Scales from a single application to the enterprise

In today's environment, a software solution that addresses immediate needs and scales, project by project, for future requirements is a real-world solution. *SLM* is a practical, easy-to-use solution, designed to help our clients meet today's challenges while preparing for the future.

About Drawing Management, Inc. (DMI)

DMI, established in 1991, is a professional software and services provider. DMI provides software, consulting, and scanning services to major clients in power generation/transmission/distribution, transportation, universities, and consumer products.

DRAWING MANAGEMENT
I N C O R P O R A T E D

67 Irving Place, Second Floor
New York, NY 10003
714.623.9210