SL-GMS J/Net for Network Management Applications

enhance your network management applications with high-performance dynamic graphics in Java™

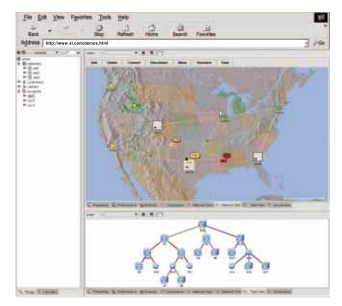
SL-GMS J/Net (extension to J/Developer™)

Developers choose the J/Net extension to quickly develop high-performance graphic interfaces for network management applications.

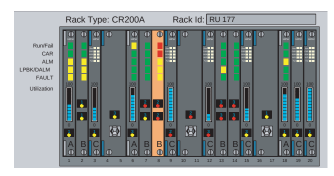
J/Net offers an unprecedented degree of flexibility, optimized to provide advanced mapping capabilities in stand-alone applications or compact applets ideal for web access.

Highlights

- Quickly develop graphic interfaces driven by real-time data
- Display nodes and links over cartographic maps
- Add powerful zoom, pan and drill down functionality
- Import from map data sources including ESRI Shape and AutoCAD DXF – and convert to pure Java Classes
- Use J/Net's Logical Layout Manager to create network views, including Grid, Tree, Circular and Spring layouts
- Design your own nodes and equipment views with the SL-GMSDraw Dynamic Graphic Editor or import from a variety of sources, including Visio, WMF and bitmap formats
- The SL-GMS Custom Editor option allows developers to provide end-users with customized, highly-flexible symbol/map editors
- Deploy stand-alone applications or compact applets



Generate thin-client applets optimized for high-performance in a browser.



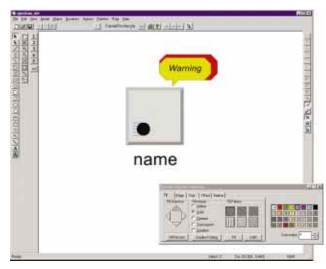
Design your own equipment views or import from a variety of data sources.



SI-GMS Overview

SL-GMS (Graphical Modeling System) allows developers to create high performance dynamic graphic interfaces for real-time data display across Java, .NET, C++, and ActiveX environments. Using a common dynamic graphic editor, development efforts in one area may be quickly and efficiently deployed in other environments, preserving your development investment.

SL's distinct yet completely integrated development packages, in conjunction with professional services and support, promote rapid application development, facilitating an accelerated time to market for your application, reducing risk and providing the lowest total cost of ownership.



Easily import, create and edit network graphics with SL GMSDraw[™] (included with the J/Developer package).

J/Net
Extension

J/Developer

C++/Developer

C++/Net
Extension

C++/Net
Extension

Custom
Editor
Option

Model
Files

Developer
for .NET

To view interactive Java applets created with SL-GMS J/Developer and the J/Net extension, please visit www.sl.com, select "Products" and click on the Demos link under the Development Tools.

SL Corporation was founded in 1983 and is a leading provider of graphic software for real-time data display. The SL-GMS (Graphical Modeling System) product line has maintained its leadership position as the most technically advanced and cost-effective solution for creating customized displays for the visualization and control of real-time events and processes.

To find out why global market leaders such as Agilent, Alcatel, Compaq, and NTT DoCoMo rely on SL to power the graphic display of their mission-critical data, visit us at www.sl.com or call 415.927.8400 to schedule a complimentary development consultation and product evaluation.



SL Corporation 240 Tamal Vista Boulevard

240 Tamal Vista Boulevard
Corte Madera, CA 94925 USA
415.927.8400 • 415.927.8401 fax
www.sl.com

