Despite the robust functionality of today’s proprietary HMI applications, many users – due to the special requirements of their system or simply their own personal preferences – opt for the flexibility and cost effectiveness of programming their own unique data visualization application.

Having the ability to quickly and easily create graphics in these applications can significantly reduce the time and effort required to develop them. DataViews software from GE Intelligent Platforms is a premium, low cost graphics solution for any programmer developing their own HMI.

DataViews delivers a series of powerful, customizable graphic development tools that allow you to create robust, dynamic graphics directly within your application. Regardless of your development platform, DataViews enables you to incorporate high quality graphics at a fraction of the time it would take to program them individually – letting you focus on your core programming requirements. As a result, you’ll save time and money while uniquely meeting the demands of your environment.

**DataViews® Features and Benefits**

**Increased Productivity**
- Saves programmers significant development time
- Allows graphic objects to be developed and imported quickly and easily, rather than having to develop them in code
- Fits directly and seamlessly into the application being developed
- Allows applications to run quickly and efficiently
- Leverages industry standard solutions to save data connectivity development time

**Flexible Programming Environment**
- Allows optimal end user performance during development phase
- Supports your preferred programming language and Operating System
- Contains open API leads to flexibility and functionality
- Allows you to use VB or VC++ to write rule handlers

**Powerful Connectivity**
- Provides easy to use point-and-click data connectivity
- Gives you accessibility to information from various data sources
- Creates customized interfaces to non-standard data sources
  - Gives you flexibility to tap into other sources of data
  - Able to connect to live data during development
- Creates graphic designs independent of data supply
- Allows simple generation of simulation data
  - Updates charts and other dynamics in real time

**Cost Effectiveness**
- Less costly than many proprietary products
- Uses COTS supporting products
- Assimilates with common integrated programming languages/environments

**Comprehensive Graphic Editing Capabilities**
- Saves time when building interfaces
- Provides reusable and customizable drawings
- Includes graphs and charts for standard format data display
- Contains attribute and transformation dynamics for all objects
- Provides rules to manage the view and interaction
- Code generation allows rapid development

**Added Flexibility and Customization**
- Enables you to develop custom HMI applications that uniquely fit your requirements
- Ideal solution for developing highly secure, personalized software applications
- Dramatically simplifies the creation of editors though component based technology, allowing OEMs to build application-specific editors with ease
- Web Server allows you to browse live interactive displays across any Internet connection
- Large graphic archive (3,000+ pictures, shapes and symbols) offers many options for your customized environment
- Allows you to store and re-use custom drawings
DataViews® Software Development Tools

Industry Standard Programming Environment
Creating and animating graphics in Visual C++ can be challenging – even for the best programmer. Graphics created with DataViews can be integrated into Visual C++, which dramatically increases the application’s time to market.

Web Server: A Thin-Client Solution
DataViews Web Server is a thin-client, server-based software solution that transports UNIX, Linux and Windows based applications to any display device with minimal client-side requirements and without modifications to the applications themselves. Your application will retain its native look and feel on the display and will perform as if it is running locally. Within minutes, your applications can be run from anywhere. The DataViews Web Server uses any Internet browser and network connection to deliver your applications to any display device. The DataViews Web Server for UNIX will display your UNIX applications to Windows display clients while the Web Server for Windows will display Windows applications to UNIX display clients without any emulation software.

The Web Server solution offers a number of benefits for DataViews users:
• Enhanced drawing of displays
• Increased performance due to reduced network communications
• Fast, easy application deployment within minutes without high costs or lead time
• Platform independence
• Ability to publish existing DataViews applications to remote client displays without modifications

Global Access and Support
Our worldwide network of sales and support representatives is available to support your DataViews investment. From global sales contacts to ongoing technical support and training throughout your entire project lifecycle, GE stands behind our software to help you realize the highest value for your business.

Software Development Tools
DataViews is a powerful productivity tool for programmers and engineers who are creating a customized HMI application in their own programming language. Rather than having to spend time and effort programming graphics, you can now add high quality, dynamic graphics quickly and easily into your application – regardless of the programming environment you’ve selected. DataViews includes both a powerful graphic editor and a comprehensive set of graphics libraries, which ultimately is integrated into a target language (such as C or Visual Basic). By allowing DataViews to handle the graphics creation, you can focus on programming the core application. And because DataViews integrates into application code, it can support a wide variety of OS platforms, including Unix, Linux & Windows. DataViews offers a number of key features and benefits for programmers.

Flexible Platform Support
DataViews is an extremely flexible solution, capable of supporting a variety of developer environments.

Industry Standard Browser
With DataViews integrated Web Server technology, you can now visually see and control your application through a standard web browser – reducing total cost of ownership while increasing flexibility.
DataViews® Software Development Tools

DataViews for Windows
DataViews is a powerful software toolkit for developing dynamic graphical displays used to control and monitor real-time processes on the Microsoft Windows platform.

DataViews for Unix/Linux
With over 25,000 installations worldwide, DataViews for Unix/Linux is the standard in development tools for creating dynamic graphics to monitor and control live processes. It’s the ideal tool for Unix/Linux developers with mission-critical needs.

Flexible Language Support
DataViews for C (Windows, Unix, Linux)
A library of C modules gives the C developer access to object manipulation and data control. This tool is ideal for OEM developers, who can leverage knowledge of C in an open development environment.

DataViews for C++ (Windows)
The DataViews C++ class library allows you to integrate your DataViews interface into a C++ application and makes view management and object manipulation available to Visual C++ programmers.

DataViews for Java (Windows)
This is the first full-featured open HMI development tool for Java developers who seek high performance and control. The addition of a Java API enables Java-based development for ultimate application control and performance at both design and run time.

DataViews for VB (Windows)
Using an ActiveX control called DVPlayer and a COM API object library, the Visual Basic programmer can create, extend and manage the built HMI, providing incredible flexibility and control at both design and runtime of the application. From object creation, view management, data creation to dynamic control, the COM object library provides unlimited access and power to the application developer.

Flexible Add-Ons
DataViews Custom Editor Add-On
The DataViews Custom Editor Add-On lets programmers create custom graphical editors. The DataViews customeditor add-on dramatically simplifies the creation of editors through component-based technology, allowing OEM’s to build application-specific editors with unprecedented ease.

DataViews Custom Datasource Add-On
DataViews lets you go beyond traditional data sources such as ODBC and OPC. With the Custom Datasource Add-On, you can create “point and click” custom data connectivity to any data stream, such as a machine, database, or instrumentation. This provides total data flexibility to the application and the customer.

Flexible Development and Deployment Packages
Developer’s Suite
This package contains all the functionality and features needed to develop a DataViews solution. Development packages vary by platform and programming language to suit your individual requirements. In addition, the Developer’s Suite includes one Runtime license for deployment.

DataViews Runtime
The DataViews Runtime package represents the requirements and license for the deployment of a DataViews application.

Flexible Graphics Development
DataViews is made up of two complimentary tools that you can use to build complete, customized interfaces for your application:
- DV-Draw, an interactive drawing editor
- DV-Tools, a subroutine library

DV-Draw
DV-Draw is a menu-driven software tool that lets you create complete graphical interfaces, from designing your screens to defining user interaction. This multipurpose interactive editor integrates a wide range of editing options:
- Geometry editing – build graphic images using lines, circles, polygons, and text
- Data source editing – describe your data and bring it into view for use in graphs and dynamic objects
- Graph editing – customize various graph types
- Dynamics editing – add dynamic components to your graphical objects, letting them change color, size, orientation, position, and more

DataViews Editor Workspace
Visualize your graphics through the extensive DataViews library or draw your own customized versions. Animation is assigned with a simple point and click, allowing the programmer to rapidly develop the graphical element of their application.
DataViews® Software Development Tools

- Input editing – create and customize input objects, which collect input from the user
- Prototype editing – describe and simulate the behavior of your interface.

The drawing process requires no programming. The DV-Draw menus let you control all aspects of the editing process, including assigning display characteristics and specifying how your data is stored.

DV-Tools
DV-Tools is a library of graphics routines, written in C, that works in conjunction with the DV-Draw editor. The routines range from low-level drawing functions to utilities that manipulate complex dynamic views. With DV-Tools sub-routines, you can integrate DV-Draw views into powerful graphical user interfaces for a wide range of applications.

DataViews: A Productive, Flexible, Cost Effective Solution
DataViews is the graphics development solution of choice for HMI programmers in a wide range of industries – including defense, aerospace, transportation, telecommunications, GIS and more. The flexibility of this powerful tool means that applications as diverse and complex as satellite telemetry, network management or process control can have their own customized editors or end-user screens quickly and easily. And since DataViews is based on an open architecture framework, it offers the ultimate in application development flexibility and scalability.

- Increased Productivity
- Flexible Programming Environment
- Cost Effectiveness
- Powerful Connectivity
- Added Flexibility and Customization
- Comprehensive Graphic Editing Capabilities
- Ease of Installation
- Ongoing Support

Other GE Software Modules

Proficy Software Modules:

- Real-Time Information Portal
  Proficy Real-Time Information Portal
- Plant Performance and Execution
  Proficy Batch Analysis
  Proficy Batch Execution
  Proficy Efficiency
  Proficy Production
  Proficy Tracker
  Proficy Machine Tool Efficiency
- Integrated Quality
  Proficy Quality
  Proficy Non Conformance Reporting
  Proficy Shop Floor SPC

Plant Data Repository
Proficy Historian
Asset Management
Proficy Enterprise Asset Management
Proficy Remote Monitoring & Diagnostic
Proficy Change Management
HMI / SCADA
Proficy HMI/SCADA – iFIX®
Proficy HMI/SCADA – CIMPLICITY®
Proficy View – Machine Edition
Programming & Control
Proficy Logic Developer – Machine Edition
Proficy Motion Developer – Machine Edition

GE Support & Services:

Proficy GlobalCare Support
Proficy Professional Services
Proficy Training

About GE Intelligent Platforms

GE Intelligent Platforms, a General Electric Company (NYSE: GE), is an experienced high-performance technology company and a global provider of hardware, software, services, and expertise in automation and embedded computing. We offer a unique foundation of agile, advanced and ultra-reliable technology that provides customers a sustainable advantage in the industries they serve, including energy, water, consumer packaged goods, government and defense, and telecommunications. GE Intelligent Platforms is a worldwide company headquartered in Charlottesville, VA and is part of GE Home and Business Solutions. For more information, visit www.ge-ip.com.

GE Intelligent Platforms Contact Information

Americas: 1 800 433 2682 or 1 434 978 5100
Global regional phone numbers are listed by location on our web site at www.ge-ip.com/contact

www.ge-ip.com

©2010 GE Intelligent Platforms, Inc. All rights reserved.
All other brands or names are property of their respective holders.
Specifications are subject to change without notice.