



gXnetPlot

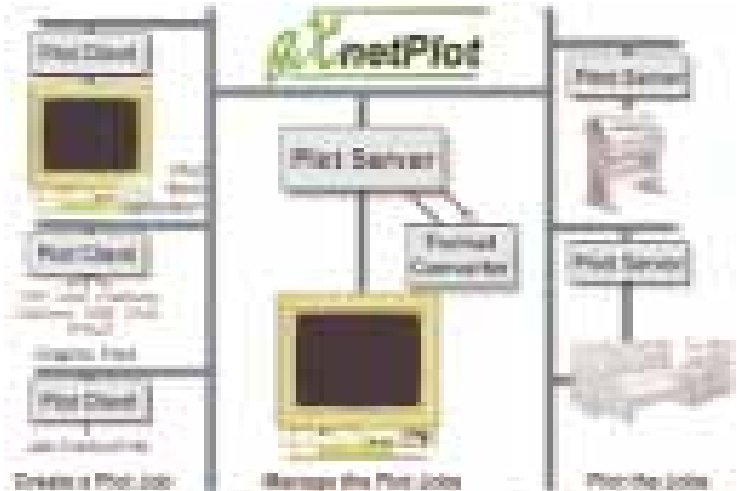
gXnetPlot™ is a complete and configurable plotting, printing and reprographics management solution that effectively reduces the total cost of operation while greatly improving efficiency of such processes across an entire enterprise.

Advantages of using gXnetPlot:

- Allows access to all plotters and printers from any application within an enterprise
- Performs automatic conversions of plot formats from any application to the native language of the desired device
- Spools plot tasks with respect to priority and start time
- Provides up-to-date information about the processing state of all plot jobs
- A user can modify existing plot jobs
- Provides automatic distribution of plots to the appropriate device (depending on size, contents, user)
- Allows quick and easy system administration
- Records the number of plots, paper usage and many other system resource allocations for accounting purposes

gXnetPlot also:

- Integrates a complete **security** scheme that customizes every user's access rights. Checks are in place to assure that users are only able to use and modify queues, jobs and system resources that are configured. No one without privileges will be able to manipulate the plot management system or view confidential plot data.
- Incorporates a **remote server** concept. This allows plotting within the entire enterprise, removing geographic constraints. Job control and management can be delegated between locations. Remote departments can use central plot facilities. High-performance devices can be made accessible to all users in remote locations.
- Has a **reprographics** interface that supports complex sets of plot jobs. Multiple files may be defined as a set. The number of copies, scaling, and post processing options may be given per individual file and set. Stamps, labels, and banner pages may also be generated. Distribution lists sort the sets prior to plotting so that manual collection of plots is no longer required. A post processing interface controls cutting, folding, punching and sorting.
- Has **specialized print servers** which are optimized for **high-performance plotters** (leading manufacturers include: Océ, XES, JRL, CalComp, Indigo, etc.). These print servers are optimized to utilize plotting features like multiple copies, set processing, media and roll selection. For all lower range models, **gXnetPlot** can emulate these intelligent features. This guarantees a full range of functionality and optimum performance for all devices.



Your Software Solutions Provider

Allegria Software
a subsidiary of netGuru, Inc.



Who needs gXnetPlot?

The **system administrator**, to:

- Overcome the weaknesses of the available spooling systems
- Guarantee a platform-independent plot service
- Eliminate plotting concerns
- Combine all efforts and requests from every department

The **CAE service manager**, to:

- Ensure all users have the ability to access all printers and plotters throughout the enterprise
- Connect new devices, even when there are no drivers available in the CAD systems
- Establish internal plotting standards

The **user**, to:

- Determine the status of a plot job
- Easily access all printers and plotters within the company
- Eliminate concerns regarding specific device format requirements

The **manager** responsible for **plot handling, reproduction** and **archiving**, to:

- Generate complex plot tasks with minimal effort
- Enhance plot output distribution through marking and stamping
- Allow archived data to be plotted beyond a TIFF or CALS capable plotter
- Distribute plot jobs automatically to devices in order to guarantee maximum throughput
- Maintain smooth processing of all digitized and archived data in the enterprise

The **enterprise**, to:

- Use all available plot devices efficiently
- Be knowledgeable of all plot costs
- Assure maximum usage of all plotters
- Increase plotting throughput
- Be able to purchase a new plotter depending on the best price-performance ratio, and not based on limits concerning connectivity to applications

gXnetPlot has installation sites from only a few users, up to large corporations that operate on a worldwide area network. This assures that **gXnetPlot** is a complete and scalable solution for enterprise-wide plotting and reprographics management.

Did We Attract Your Attention?

Of course we did! If you need more information about **gXnetPlot**, please contact us.
We will solve all of your printing and plotting requirements - because we can!

Allegria Software, a subsidiary of netGuru, Inc.

22700 Savi Ranch Parkway ▲ Yorba Linda, CA 92887
(United States) Phone: (714) 974-2500 ▲ Fax: (714) 974-4771
www.allegria.com ▲ info@allegria.com