

# Plot Station Client

Plot Station Client organizes and controls plotting on your network. Working with Plot Station Server software, it lets you submit, monitor, and even preview plots from any network seat – with or without CAD software on the workstation. Administrators can use Plot Station Client to enforce standard configurations for plot tracking and accounting. Fields can be configured to require key information such as the project or account before a plot can be submitted. And, you can define, store, and submit plots as collated sets or entire projects – including multiple file formats.

## A Windows-based Client/Server Solution for Greater Efficiency

Plot Station Client works with eQuorum's Plot Station Server software to provide an efficient client/server plotting solution. It lets you manage and control plotting standards, submit plots, view and manage plot jobs in queues, and control output from any Windows computer on your network.

## **Open Systems Plotting**

Plot Station Client handles plots from most CAD and document management systems. Supported file formats include AutoCAD and MicroStation Plot Request Forms (PRFs) as well as DWG, DGN, HPGL, HPGL/2, CalComp 907, PostScript, and many raster formats.

#### Streamlined Plot Submittal

The client **Submit** tool makes plotting available to CAD and non-CAD users alike. Just add jobs to the submit list and they are sent to the Plot Station queues automatically, while you continue with other work. It's simple to point and click to add jobs to the list, or "drag and drop" from Windows Explorer. The submit list can be saved for later plotting use including all the settings.

#### **Get Control Of Your Environment**

Want to capture accounting information for every plot? It's simple! Use **Plot Station Client Tools** to define certain fields such as project or accounting information that are required to be completed before the job can be plotted. You can even set up this information in drop down boxes for easy selection by users – ensuring that valid data is collected in a consistent and accurate format. System administrators can use the **Plot Manager Submit** tool to define and enforce standard plotting configurations. You can standardize plot appearance and easily track plotting activity by user, project, and account.

#### **Manage Plots In Sets**

Some or all of the plots for a project can be easily combined into a set, or collated set, which you can submit as a single job. This submission can be 1, 10, 100, or 1000 documents all submitted with a single click! Define the set once and save it to disk, then retrieve it whenever you need to plot the project with the ability to see changes made since the last submission.

## View and Modify Plot Settings Plus Control Jobs In Plotting Queues

View and Modify tools let you examine and change the parameters of jobs submitted as Plot Request Forms (PRFs). You can edit the ASCII PRFs to alter plot output or produce multiple versions — all without changing the original drawing. Modify scale, rotation, screening, line styles, area fills and more. Plot Station Client Tools lets you monitor Plot Station queues and check on the progress of jobs across the network. You can pause, resume and delete jobs. Security is built-in — administrators can control all jobs, while client users can affect only the jobs they submitted.

#### **Document Management Integration**

Plot Station Client tools are easily integrated with popular electronic document management systems.

#### **Supported Input Formats**

- AutoCAD DWG Input
- MicroStation DGN Input
- SolidWorks
- Inventor
- Revit
- MS Office
- HPGL, HPGL/2
- Calcomp 907
- PostScript Level I and II

- Digital Formats, including:
  - o PDF
  - o TIFF
  - o PNG
  - o CALS
  - o PCX
  - o BMP
  - o Targa
  - o JPEG
  - o I/RAS B (CIT)
  - o I/RAS C (COT)
  - o RGB
  - TG4

# **Plot Station Client System Requirements**

- · Plot Station Server software
- Windows 2016 or newer

# **Quality Service, Support and Maintenance**

We stand behind our systems with unlimited telephone technical support and free product updates during the Warranty Period. At the end of the Warranty Period. Service Contracts are available for continued support and assistance. eQuorum also offers on-site professional services and training.

