

Twin Client Standard Mode or “Advanced Mode”

Get the serious product advantage with Connect's Twin Client Mode. Among standard mode's many advantages, it has the ability to import ROI scripts and gives customers' end users and VARs a migration path to Connect that takes no changing on their part...

The Twin Client standard mode has the ability to import ROI scripts.

A dialog script automates difficult or repetitive user interactions with the host application. It can be used to create terminal screens, collect input, generate output, and make decisions based upon terminal keyboard or scanner input, and host application data. Importing a dialog script allows the user to enter a user name and password as prompted by the script itself. The script then examines the inbound host screens for the proper host prompts and places the user variables accordingly.

With the Twin Client standard mode, customers' end users and VARs have a migration path to Connect that takes no changing on their part.

Though PowerNet Twin Client is an excellent entry-level product, your needs and requirements may change and impact your connectivity solution. With Connect and the PowerNet family of products, you have a place to grow while maintaining the same general look and feel your RF terminal operators have come to depend on. With the Twin Client Standard mode, end users can keep what they have (or seamlessly replace it) and add terminals using the Connect client without making a single change to their client or application.

Due to the server-less nature of the telnet client architecture (all Telnet Client products) the many optimizations normally provided by the server are of course not present. However, PowerNet Twin Client incorporates the PowerNet Terminal Application Program (TAP), which contains both the "thick" (non-server) and "thin" (server) software, thus greatly simplifying the upgrade to a PowerNet server-based solution when the time comes. In fact, you already have the server-based code on your handheld terminal; what could be easier than that upgrade path? Simply, choose the right PowerNet server based product for your needs and you're supported.



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