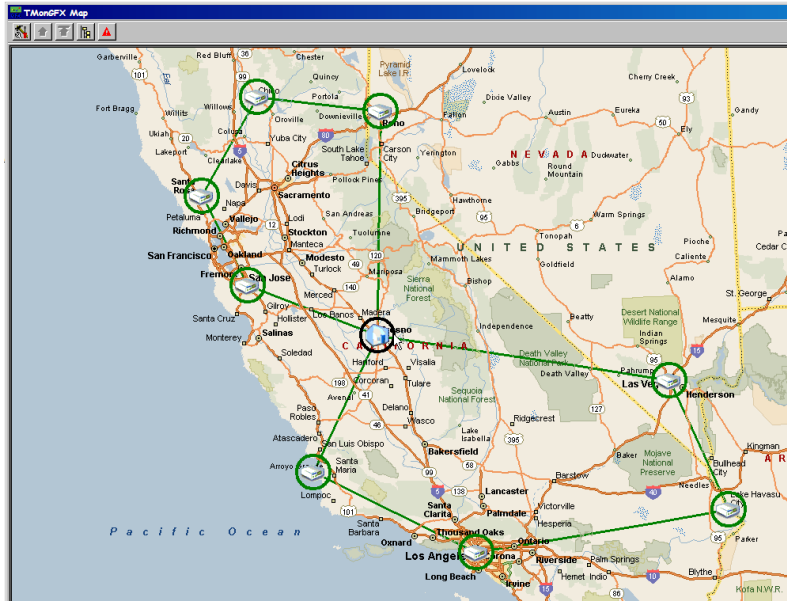


T/MonGFX

Next-Gen GUI for the T/Mon Alarm Management Platform



T/MonGFX provides you with graphical representation of alarms - right down to your individual equipment racks

Features:

- Visual alarm representation on geographic maps
- Ability to drill down through multiple map layers
- Colored icons indicate alarm severity
- Blinking icons indicates Change-Of-State
- Familiar controls for Windows users
- Centralized alarm database hosted directly within T/Mon
- Gives your NOC a "War Room" feel
- Built-in support for two simultaneous users, with many more available
- Convenient Windows access to T/Mon's ultra-reliable monitoring
- Enhanced user security
- NO RISK, MONEY BACK GUARANTEE

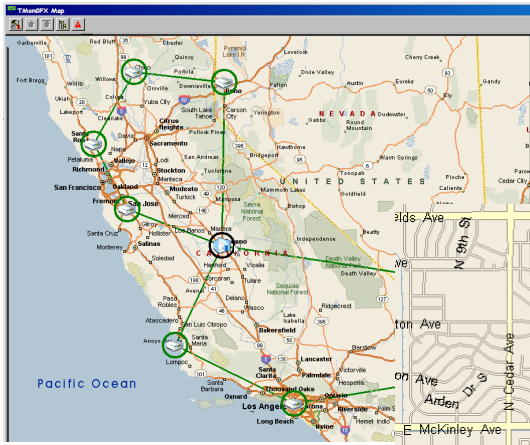
Overview

T/MonGFX is the next evolution of the T/Mon graphical interface. It allows you to view alarms visually on layered geographic maps. This multiple layer support enables your staff to drill down from regions, to cities, to sites, to photographs of individual equipment racks. This provides visualization of your alarms right down to the network devices themselves, rapidly accelerating repair operations.

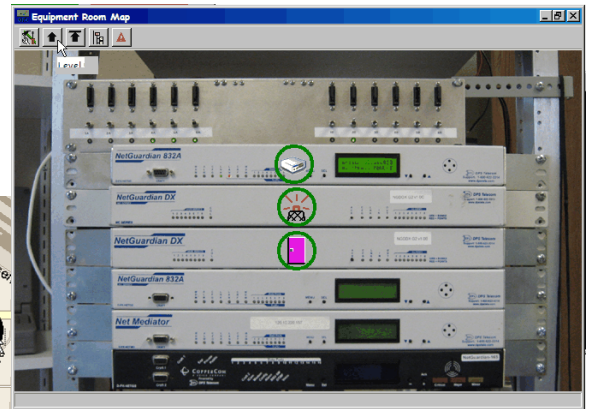
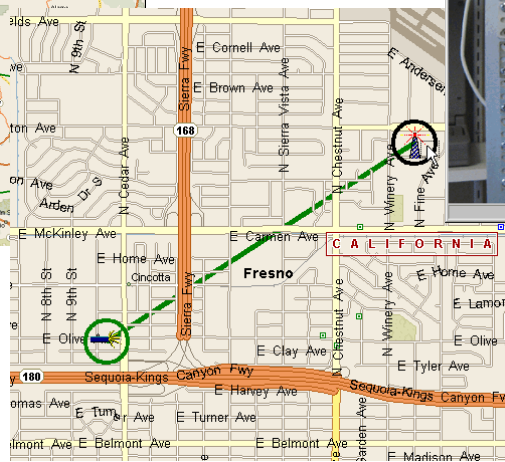
T/MonGFX supports many common windows controls, making operation very intuitive for users. The rapid processing time enables T/MonGFX to keep speed with the very fast T/Mon NOC.

The T/MonGFX alarm database is now hosted directly on T/Mon. This ensures total synchronization, eliminating the confusion caused by inconsistent databases. T/MonGFX includes built-in support for two simultaneous users, with the option to add many more as your network expands.

T/MonGFX runs on any standard Windows workstation, but all core monitoring operations are handled by the ultra-reliable T/Mon platform. Now, you get the advantage of an intuitive Windows interface and the dependability of T/Mon.



*Pick Your Own
"Top Layer"*



Multiple map layers support: Allows operators to visualize their entire network, or drill down to more detailed views.

Visual Alarm Representation on Geographic Maps

T/MonGFX uses maps and icons to give you a "bird's eye" view of your network, providing complete network status at a glance. Using T/MonGFX, your existing DPS alarm network can benefit from the advanced features of a graphic display without installing any additional software or equipment. Using the graphical interface also gives you a better visualization of the locations of alarms, reducing windshield time by leveraging the dispatch of network technicians in the field.

Multiple Map Layers

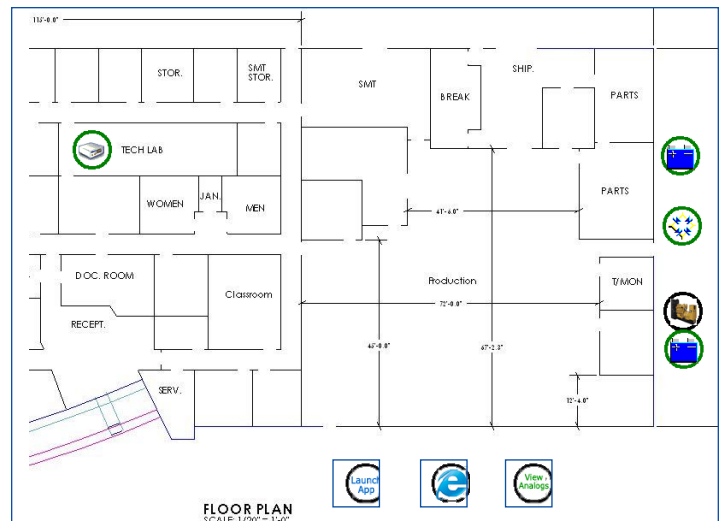
Multi-layer graphics allows you to zoom down to the device level to view specific alarm information. Operators can drill down from regions, to cities, to sites, to photographs of their equipment racks. This will greatly improve repair operations, as system operators can literally see the problematic equipment, enabling them to provide detailed instructions to technicians while they are on-site.

Directly Hosted Alarm Database

The T/MonGFX alarm database is hosted directly on T/Mon. With T/MonGFX, alarm points are drawn automatically from T/Mon and do not have to be redatabased. This ensures all of your T/MonGFX workstations are synchronized to the current map and configuration database - all users will see identical alarm points and maps.

Intuitive Operational Controls

T/monGFX allows you to view alarms visually on geographic maps, making viewing and responding to alarms very intuitive. Now, the T/Mon graphical interface employs even more standard Windows controls, significantly reducing training time and expense.



Upload floorplans of your equipment sites and create your own custom shortcuts for fast and easy viewing.

Call 1-800-622-3314 for Pricing

All DPS Telecom products are backed by our 30-Day, No-Risk Guarantee:

"If you buy our equipment and are not satisfied for any reason during the first 30 days, simply return it for a full refund."

Visit our website at www.dpstele.com

4955 East Yale Avenue, Fresno, California 93727 • 800-622-3314 • Fax 559-454-1688