REMOTE LOW-COST MONITORING

NOTIFIER’s NFN Web Server offers a new and easy way to not just remotely monitor your Fire System network but e-mail vital alarm information to people who need it to take action.

The NFN Web Server meets UL and ULC listed specifications and acts as an HTML server. It connects to any single Onyx™ Fire Alarm Control Panel or your entire NOTIFIRENET™ network through an Internet, Intranet or dial-up connection. Using Microsoft®’s Internet Explorer browser, version 5 or higher, you can continuously monitor your entire facility from any PC workstation or laptop, on or offsite.

With NFN Web Servers you get annunciation and monitoring capability with the added feature of being able to automatically e-mail critical alarm information to 50 different designated contacts. This automatic e-mail can be sent not only to an office or home PC but to any web-enabled PDA such as a BlackBerry™ unit.

This means you and your staff can always be aware of any Alarm, Pre-Alarm, Trouble, Supervisory, Device Disables and other historical events. Using standard e-mail features, you can even forward this life-saving and property protection information to anyone else who needs to respond.

Whether you’re at the facility, at home, or on the road, The NFN Web Server provides you peace of mind that your buildings are safe and secure.

UNIQUE SCREEN REFRESH FEATURE

Alarms and troubles can happen at the blink of an eye. The NFN Web Server’s Screen Refresh capability makes sure you are viewing current information and status as it happens. It keeps you aware of any changes in events or conditions by refreshing itself as often as every 3 seconds.

MULTI-USER ACCESS AND SECURITY

The NFN Web Server lets multiple authorized users access the system at the same time. It has the ability to support up to 64
operators and 64 administrator accounts. Its Online Authorization Log keeps a record of the user name, time and the date of the last 50 users to access the system.

**DESIGNED TO WORK IN YOUR ENVIRONMENT**

NFN Web Servers work in concert with a range of NOTIFIER Fire Alarm Control Panels. You simply connect to your NOTIFI•FIRE•NET via a single Network Control Module (NCM).

The NCM connects on one side to NOTIFI•FIRE•NET. The other side of the NCM connects into a standard Ethernet connection on your network or modem. All wired connections are made using standard EIA/TIA 568A CAT-5 (10/100 base T) or better cabling.

The NFN Web Server also has the ability to support multiple NOTIFIER panels from a single unit. Because of this you don’t have to install a separate module in every panel on the network as you would with other web-based products!

The bottom line is you save time and your application is up-and-running when you need it.

**FLEXIBLE CONFIGURATIONS**

Using your PC’s built-in Microsoft Internet Explorer browser, you can set your own configurations based on the following:

- Assigned Fixed IP Address
- Assigned DNS Name
- Assigned Gateway IP Address
- Assigned Netmask
- SMTP Email Server IP Address
- SMTP Email Server Port Number
- SMTP Email Server Account Address
- SMTP Email Account Password

**SERVICE AND SUPPORT**

NOTIFIER products and services are offered through an extensive array of authorized Engineered Systems Distributors. These distributors are ready to assist you in the design, installation, commissioning and management of your NFN Web Server system.

To learn more about the NFN Web Server or other NOTIFIER products call (203) 484-7161 and ask for the distributor nearest you. Or visit us at www.notifier.com.

NOTIFIER, Onyx and NOTIFI•FIRE•NET are trademarks of Honeywell International. Microsoft is a registered trademark of Microsoft Corporation. BlackBerry is a trademark of RIM.