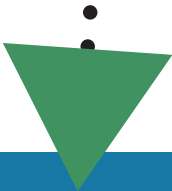


NETBELL® NETWORK TIMED ALERT SYSTEM

Built-in Web-based Bell Scheduling, Remote Access, No Additional Software Required

Applications

- ◇ Schools
- ◇ Factories
- ◇ Warehouses
- ◇ And More...



Self-contained, all-in-one system

No software to purchase

Simple to Use

Low voltage system, setup in minutes

Cost Effective

Network enabled, eliminating the need for wiring and control station

The Netbell is built on TCP/IP platform with a built-in web server and special software designed for scheduling a bell system, all software and mounting hardware required for installation and operation are included. With the built-in web interface, you can access, control and schedule bells over the network from a web browser, no additional software or designated computer required, eliminates the need for wiring and control systems. It is a cost effective solution for schools, factories, warehouses and other facilities to signal start and stop work, lunch breaks, shift changes, general alarms.



“As a growing school, our existing solution was actually no longer capable of meeting our needs. I needed to find a solution that was quickly installed without making any significant infrastructure changes. Netbell is very easy to set up and operate, plugs right into our network and we can set different schedules for each school from a simple web interface, it provides both temporary and long-term solution for future expansion.”

