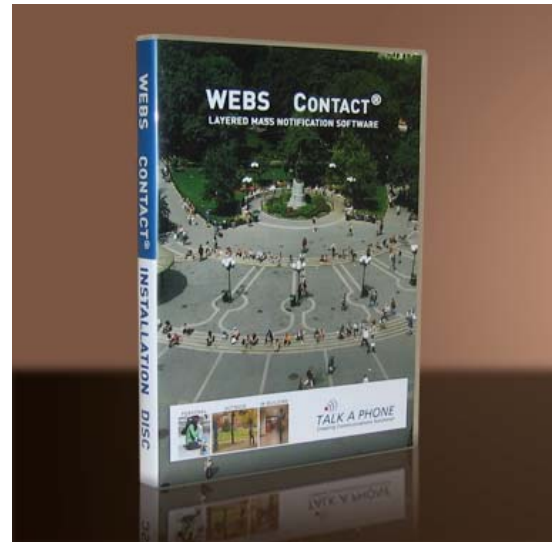


## Description

WEBS Contact® is a Mass Notification Software that utilizes an integrated multi-layer approach to contact a population of any size with site-specific instructions through a variety of notification mediums.

The WEBS Contact® software resides on a dedicated server that can be located on an existing LAN infrastructure or a dedicated network. Emergency Response personnel can securely access the WEBS Contact® server from any PC or a compliant Handheld or Smartphone using a standard Web browser and issue live or pre-recorded audio and visual alerts or execute Notification Profiles.

A Notification Profile is a set of communication instructions that can be granulated down to each individual device on a network. If an emergency situation takes place, various groups of people can be given individual instructions: those requiring assistance or in danger can be instructed as to what action they should take right now, while the Emergency Response personnel can be constantly updated regarding the situation.



The WEBS® platform includes three distinct layers of notification that allow Emergency Personnel to notify various demographic or geographic segments of a community through a variety of notification mediums in real time:

- **Personal Layer** notifications include: SMS, Email and RSS (SMS and Email require 3<sup>rd</sup> party service)
- **In-Building Layer** notifications include: Emergency Phones, Areas of Rescue, Paging Units, Blue Lights and Fire Alarm Systems
- **Outdoor Layer** notifications include: High Power Speaker Arrays, Paging Units, WEBS® Towers, WEBS® Wall Mounts and Blue Lights

## Features

- Notification Profiles can be customized to send different audible or visual messages to different parts of a community depending on their vicinity to an emergency event
- Page, send visual alerts or event alerts to specific units, groups of units, or all-at-once
- Automatically verify all devices on the WEBS® network and audit events and actions of the system
- Access WEBS Contact® server using a standard Web browser
- Send pre-recorded or live audio broadcasts to any VOIP-500 Series Phone, Paging Unit, WEBS® Tower, WEBS® Wall Mount, or High Power Speaker Arrays manually or automatically on schedule
- Send visual alerts through Blue Lights, SMS, Email, and RSS (SMS and Email require 3<sup>rd</sup> party service)
- Create a virtually unlimited number of Notification Profiles, e.g. Intruder in Zone 1, Fire in Zone 5, Chemical Spill in Building 3A, Perimeter Breach, etc.

## Server Requirements

Hardware: Minimum 2.0GHz x64 (64-bit) processor, 6.0GB RAM, 80GB hard disk space, USB port for hardware licensing (USB pass-through required for virtualized environments)

Operating System: Windows Server 2008 R2 Standard

**NOTE:** WEBS Contact does not support Windows domain environments. WEBS Contact must be installed on a non-domain member server environment.

## Client Requirements

Hardware: Minimum 1.0GHz x86 (32-bit) processor, 2.0GB RAM, 40GB hard disk space

# WEBS-CONTACT – Mass Notification Software

Operating System:

Windows XP Professional Edition (32-bit)

Software:

Firefox® 3.5 or higher, Internet Explorer 8.0 or higher with JavaScript, Java Runtime Environment 1.6.0\_11 – 1.6.0\_45, Java Media Framework 2.1.1e

## Accessories

License Pack:

Order **WEBS-CL-10** for 10 additional device licenses

Order **WEBS-CL-25** for 25 additional device licenses

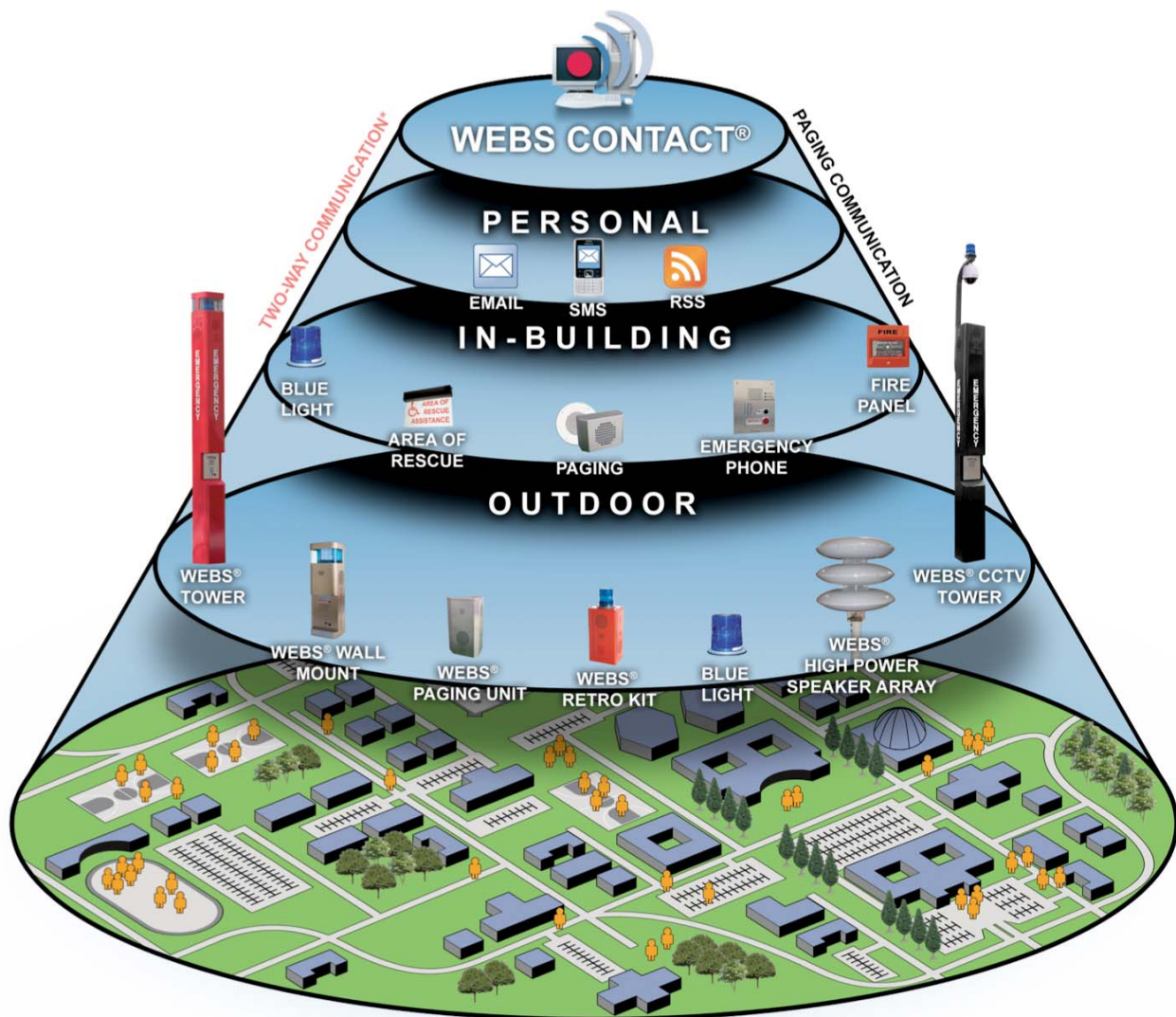
Order **WEBS-CL-50** for 50 additional device licenses

Order **WEBS-CL-100** for 100 additional device licenses

Order **WEBS-CL-UNL** for unlimited device licenses

WEBS Contact® software comes with ten (10) device licenses. SMS, Email, and RSS notifications do not require device licensing.

## Integrated Multi-Layer Mass Notification Model



\*All information is provided for reference only. Two-way communication is established through Emergency Phones.

Rev. 10/4/13