



WINPAC V3

EMERGENCY NOTIFICATION SYSTEM (ENS)

Increase the efficiency of your business continuity team by arming them with the tools they need for effective communications. Winpac ENS is the mass notification system used by industry leading organizations to successfully deliver the right messages to the right people and devices even during a fast-moving crisis.

Winpac ENS is a web-based system offering a central interface that allows users to self-administer and manage time-sensitive communications to employees, members, publics and others by simultaneously broadcasting a message to all communication devices: mobile phones (via SMS text messages) and email accounts. Winpac ENS allows an administrator to send a message to hundreds or hundreds of thousands of people within minutes - without having to call anyone. Broadcast of messages can be initiated via web.

Features and Functions of WINPAC V3 Emergency Notification System (ENS)

Real time counters for monitoring	Provide display of number of incoming, outgoing, black listed and processed SMS
System and daily activities log	All user activities are logged down for auditing purposes. Report are provided.
Error and problems logs	All user error and problems are logged down for auditing and maintenance purposes.
Web Client authentications	All users are required to log-in in order to access the client and maintenance module.
Web Client interface	System is designed to operate under Web/client environment.
Auto system recovery	System will be able to resume automatically once it's started, should there be any interruption. All received SMS that unprocessed before the interruption will be process as normal.
No Activity time-out alert	Should any device that links to the WINPAC V3 ENS fails, the system will be able to detect it and warn the user by an audio and visual alarm.
Datascope	All the data transferred to and from WINPAC V3 ENS can be monitored on-screen.
GSM modem maintenance module	This module allow administrator to manage the GSM SIM card.

