

## WEB600 Notes for IT Personnel

## **Network Setup**

The WEB600 supports 10/100BASE-T Ethernet. The default Ethernet mode is "Automatic". The device defaults to DHCP. If no DHCP server is found it will switch-over to a static IP of 192.168.1.250. A software program is included on CD to locate the WEB600's IP address on your network.

## **Email**

The WEB600 sends all alarm messages using SMTP (e-mail). The device does not support SSL/TLS. The SMTP port number is programmable (default=25). If you do not have a non-SSL/TLS SMTP server available, Sensaphone will provide a free e-mail account at MYWEB600.com. Contact the Sensaphone technical support department at <a href="mailto:support@sensaphone.com">support@sensaphone.com</a> for information on obtaining an account.

## Web Page

The WEB600 webpage is accessible on the local network by entering the IP address into your browser. The web page port number is programmable (default=80). Access to the WEB600 from outside your local network will likely be blocked from your router's firewall. Enabling outside access to an internal device on your network requires that you setup NAT - "network address translation," or port forwarding on your router. Forwarding sends requests for ports on the outside of your firewall to the right device (WEB600) on the inside.

Please note: Your router's firewall is there to protect you from people who try to control your computer or other devices over the Internet. Make sure that any device you expose to the Internet is secured with a strong password.