

Text Notification System (ENS) Pre-Installation Checklist

Document #: 242

Last Update: 10/20/2011

Page: 1 of 2

Overview

This document outlines the necessary requirements for installation of the Text Notification System (TNS) application.

Document *241-TNS Specifications*, should be reviewed before attempting to complete this document. We recommend downloading the most recent version from <http://www.mutare.com/techdocs.asp>.

Site Configuration

Site Information	
Site Name	

TNS Information	
Email Address for TNS Emails (All SMTP messages will be sent from this address – e.g. tns@organization.com)	
Organization Logo – Please send an organization logo to be used for the TNS website with this completed document. Send as .gif, .png, or .jpg file. Also, please provide the URL of your organization's website so that the fonts and colors can be matched for your TNS website.	Complete? <input type="checkbox"/> URL: _____

Paging Information (If Applicable)	
If you will be using the SNPP features of ENS, provide the following information. In many cases, you must notify the Service Provider ahead of time of the pagers that will be using SNPP.	
SNPP Service Provider	
SNPP Server Address	
SNPP Port	
Test Pager Number	

Server Configuration Information	
Application Server IP Address.	
A local administrator account must be created for services to run under. This account will also be used by Mutare to login to the server. This account may be part of a domain, but this is not necessary.	Username: _____ Password: _____ Domain: _____
Ensure that World Wide Web Server on the Application Server has been installed. ¹	Complete? <input type="checkbox"/>

Text Notification System (ENS) Pre-Installation Checklist

Document #: 242

Last Update: 10/20/2011

Page: 2 of 2

Server Configuration Information

It is recommended that a DNS entry be created for the website. Provide the URL to the ENS website. e.g. http://tns.organization.com	
Ensure that SMTP Virtual Server on the Application Server has been installed. ²	Complete? <input type="checkbox"/>
Corporate SMTP Server (IP address or Host Name). Emails will relay through this server.	

¹ Mutare will create a new folder (\OD\ENSWeb1) for the Web scripts and make it the default. Users will access TNS by entering the IP address or host name of the Application Server. The *Active Server Pages* and *Server Side Includes* web service extensions will be enabled for the TNS website. For more information, see Mutare document *130-Web Server*.

² TNS sends email through an SMTP server. After installation, Mutare Software will configure the SMTP Virtual Server to use your existing SMTP server as a "smart host". This will allow the Application Server to relay messages through your existing SMTP server. Your existing SMTP server must be configured to allow relaying. If an SMTP server does not exist, one must be established before using TNS. For more information, see Mutare document *129-SMTP Server*.