

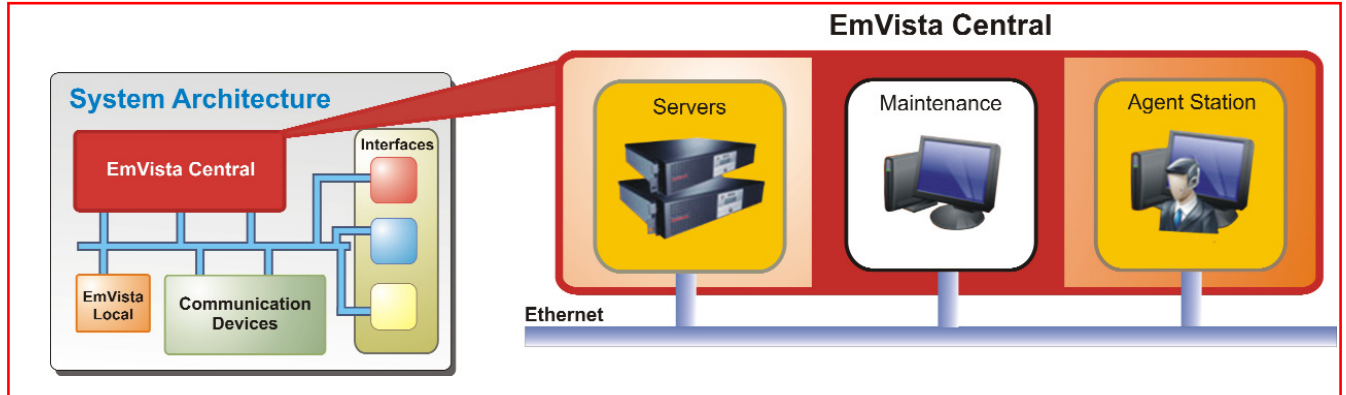
Emcom Systems

127 Route 206 South, Suite 27
Trenton, NJ 08610
www.emcomsys.com

(609) 585-5500
Fax: (609) 585-7723
info@emcomsys.com

Communications Design

EmVista Maintenance



How it Works

- EmVista Maintenance is the supervisor/operator station component of EmVista Central
- Fully capable of being used as a stand-alone configuration to test voice endpoint devices
- EmVista Maintenance provides in depth information on the health of the complete system when used with EmVista Central
- Maintains EmVista Central Database and manages configuration of network components and voice end-point devices
- Monitors status of EmVista Central network components including servers, agent stations, gateways, and voice endpoint devices
- Remotely and automatically programs and tests endpoint devices via the network
- Defines special connection functions and appearance at agent stations
- Provides reports of testing results, answered calls, unanswered calls
- Allows log-in at operator (read only) or supervisor level using encrypted passwords

Phone Detail Screen

Selection Pane is organized in a Windows Explorer fashion, with items grouped together in a tree

The toolbar across the top gives access to all of the functions of EmVista Maintenance

Each device can be programmed, edited and tested all from the Editor Pane

The screenshot shows the 'EMVista Maintenance Station, version 2.1.0.3' interface. On the left is a 'Phones' tree view showing a hierarchy of locations and devices, including 'Outside Lines', 'Building Security Phones', 'City Hall', 'Sports Arena', 'Elevator Emergency Phones', and 'Pedestrian Safety Phones'. The main area is the 'Phone Editor' for 'New Phone 1', with fields for 'Phone name', 'Phone number', 'Description', 'Type' (set to 'IP6030'), 'IP Address' (192.168.2.20), 'Speed Dial Set' (Elevator Emergency Speed Dials), and 'Camera name'. Below the editor are buttons for 'Detailed status and programmable options' and 'Test and program this phone now'. A 'Status summary' section at the bottom shows 'Most Recent Result: untested'.

REV 3/4/10

The dynamic nature of this product design dictates that the information contained in this document be subject to change without notice.
Emcom Systems assumes no responsibility for errors and/or omissions contained herein.