T = L = N I U M''

Telenium IP—

Vodavi's first completely LAN-based telephony solution

ComingSoon

Features

ACD

- Calls in Queue Display
- Supervisor Login/Logout
- Supervisor Monitor
- Supervisor Status Display

Attendant Unavailable

Authorization Codes

Basic Voicemail/Auto-Attendant

Broker Call

Call Coverage Ring

Call Forward/Preset Call Forward

Call Park (10 Locations)

Calling Line ID (CLI)

Conference

Day/Night COS

Dial By Name

Directed Call Pickup (by CO or IP)

DISA

DND

DSS/BLF

Executive/Secretary

External Relay (2)

Flexible Button Programming

Flexible Numbering

Headset Compatibility



LAN, or IP Telephony is the latest technology to emerge in business communications systems. LAN-based telephony is slated to enhance or replace legacy systems over the next few years. LAN-based systems have distinct advantages over legacy systems:

- Telephony and data networks are the same, reducing wiring costs
- Administrative tasks such as moving a phone are simplified
- Web-based administration
- Simplified CTI integrations
- Standards-based (H.323)



Telenium IP

The Telenium IP is a complete IP telephony system that utilizes the Local Area Network (LAN) to deliver voice to an internal extension or the traditional PSTN. Telenium IP will include a basic built-in voice mail system, auto-attendant, and most of the features available on our current key systems. The system will support Loop Start, DID and ISDN lines. There will be two phone models (a one-port for stand-alone use and a two-port for sharing a network connection with a PC) and SLT support.

Telenium Capacities

Feature	Capacity
Ports	96
VoIP Gateway Ports	6
Attendants	4
Authorization Codes	1000
Call Park Locations	10
CO Line Groups	10
DSS/BLF consoles per Station	2
Executive/Secretary Pairs	10
External Relays	2
External Page	2
Internal Page Zones	15
Members per Station Group	64
Power Failure Circuits	4
SMDR Records	20,000
Station Speed Dial Bins	20
Pool Station Speed Dial Bins	1280
Last Redial Bins per Station	10
Station Groups	20
System Speed Dial Bins	800
System Speed Groups	10

Features Continued

- Help Code
- HF/TONE/PRIVATE Settings

Intercom Calling

Last Number Redial

LCR

Message Wait/Callback

Music On Hold

Network Traffic Analysis & Reporting

OHVO

Paging

- External Page (2 Zones)
- All Call Page
- Meet Me Pate
- Internal Page (10 Zones)

Reroute Queued Call w/ or w/o Answer

SMDR

Speed Dial Programming

Transfer

Universal Night Answer

VoIP Gateway

