

**IP Telephony** 

Contact Centers

Mobility

Services

# FACT SHEET

# **IP Office At-A-Glance**

A system that grows with your business









# Avaya IP Office -Small Office Edition

For small office or branch office communications. Supports up to 28 users with feature-rich, business-quality voice communications, voicemail/auto attendant (including embedded option), firewall, flexible data connectivity (cable, DSL, T1, ISDN, Frame Relay), secure VPN networking, support for Wi-Fi (802.11 wireless networking) and more, in a compact and easy-to-install desktop unit.

## Avaya IP406

For a small or medium office experiencing or expecting growth. Built-in support for 10 extensions (2 analog, 8 digital). IP Office 406 allows businesses to expand to 3 T1/PRIs and 6 expansion modules — a total capacity of 190 endpoints and 186 trunks.All messaging options, including Embedded Voicemail, are available. It provides eight 10/100 Mbps switched Ethernet ports.

# Avaya IP500

For a small or medium office experiencing or expecting growth. Can support up to 32 users (any mix analog, digital and/or IP phones) with Standard Edition software and easily expandable to 272 users with Professional Edition software. IP Office 500 allows businesses to expand to 4 T1/PRIs and 8 expansion modules — a total capacity of 272 endpoints and 264 trunks. Standard Edition supports Embedded Voicemail for built-in voicemail/auto-attendant (no PC required) while Professional Edition supports all messaging options, including Embedded Voicemail. It provides two 10/100 Mbps switched Ethernet ports.

# Avaya IP412

For medium offices with advanced needs. Offers a powerful call processor and greater internal data transfer capabilities. IP Office 412 allows businesses to expand to 4 T1/PRIs and 12 expansion modules — a total capacity of 360 endpoints and 288 trunks. It provides two 10/100 Mbps switched Ethernet ports.

# **Every Avaya IP Office platform offers you:**

- Full-featured PBX with optional key system functionality
   Delivers hundreds of telephony
  - features
- Support for wide range of terminals

Analog, digital, IP hardphone and IP softphone, wireless (Wi-Fi), and IP DECT

- Managing office devices
   2 relay ports for door entry
   systems, heating systems, etc.
- Choice of trunk interfaces
   For T1/PRI (single or dual), BRI,
   Analog Quad Loop-Start, and
   Analog Trunk 16 (Ground Start and Loop Start), and SIP

- Local area networking
   Built-in dual-speed LAN ports
   with integrated firewall
- Wide area networking
   Use digital leased-line services.
   Point-to-Point Protocol (PPP) or
   Frame Relay. Network Avaya
   messaging servers
- VPN support
   For secure site-to-site
   communications or remote

communications or remote access using L2TP or IPSec; up to 10 tunnels supported (IP412 and IP500)

Conferencing

Built-in conference bridge for 1 or 2 (IP412) 64-party conferences. (6-party on Small Office Edition) Voice over IP

Optional Voice Compression Module supports 4, 8, 16, 24 or 30 simultaneous Voice over IP sessions (for up to 60 with IP412 and 128 with IP500). Used for multi-site networking over a WAN or supporting IP telephones and softphones

Proactive monitoring

For remote systems via SNMP or SMTP (e-mail). CBC (Compact Business Center) application e-mails daily switch statistics. System Status Application for advanced diagnostics and reporting capabilities.

• RIP-2 support

For dynamic data routing

### **IP Office At-A-Glance**

### Contact Center (Basic)

- Automatic Call Distribution (ACD)
- Call queue management
- Direct Group Calling (DGC)
- · Group call/pick up
- Hunt groups
- Music-on-hold
- Record-a-call
- Data tagging

### **Contact Center (Advanced) Call Handling**

- Advanced queue management
- · Call-back request capability
- Interactive Voice Response (IVR) with third-party databases
- · Management by exception (alarm on conditions)
- · Maximum number of supervisors:
- Maximum number of agents: 75
- Licensed report viewers: 21
- Recording services
- Service Observing (silent monitoring)
- · Standard & custom historic reports
- Softphone
- Text-to-speech on IVR
- Real-time screens
- Wallboards
- · Crystal Reports format

# **Unified Messaging**

- Integrated Messaging Lite Presentation of Voicemail to E-mail
- Integrated Messaging Pro Synchronization with Microsoft® Exchange/Outlook
- Message playback (text-to-speech) via handset, PC or mobile/cellphone
- SMTP support (voicemail e-mail)
- · Reply to E-mail Sender
- · Fax detection and routing

- Account codes
- Automated Attendant
- Busy lamp fields on DSS
- Call appearances
- · Call back when free
- Call forward/hold/pick up
- Call interrupt/intrusion/barge-in
- · Call screening/waiting
- Camp on
- Coverage stations or groups
- · Follow me
- · Group paging
- Paging over IP phones
- Hands-Free Answer on Intercom (HFAI)
- Outcalling
- PC-based phone management
- SoftConsole
- · Call Recording search and replay
- VoIP telephony
- ... and more

### Security • F911

- PIN-restricted terminals
- CLI call-back for Remote Access
- Integral Firewall
- Network Address Translation (NAT)
- · PAP/CHAP authentication protocols
- Time profiles
- VPN support
- System Management Audit Trail

### Networking

- Q.Sig Networking over T1 & Q.Sig Networking over IP to Avaya Communication Manager
- Uniform Dial Plan
- VoiceMail Pro Networked Messaging
- Integral WAN port (X21/V35)
- Proactive remote monitoring via SNMP
- Frame Relay
- VPN support IPSec or L2TP
- · SIP trunking to low-cost Internet Telephony Service Providers (ITSP)

Small Community Network features such as Busy Lamp Field, Paging, Desk-to-desk calling, Calling/connected name and number, Hold & Transfer, Centralized Voicemail VoiceMail Pro, Internal Directory, Absent Text Message, Anti-Tromboning

 Advanced Small Community Networking licensing providing: Remote Hot-Desking and Distributed Hunt Groups

### Interactive Voice Response (IVR)

- · Third-party databases
- TAPI WAV and TAPI 3.0 Media Service Provider for IVR capability
- Text-to-speech
- Voice questionnaire forms for structured interview (Campaign Manager)

# Mobility

- Headset support
- E-mail reading
- Outcalling
- Personal Numbering
- Avaya 3810 Wireless Telephone support (North America only)
- 802.11 (Wi-Fi) IP Wireless handset support
- IP Softphone support
- IP DECT support
- Mobile Twinning to mobile/cell phone

### **Data Functionality**

- · Bandwidth on demand
- DHCP server
- Built-in wireless capabilities (Small Office Edition)
- Integral data router RIP-2
- Integral Firewall
- Internet Access
- LAN-to-LAN routing
- Multi-Link PPP
- Remote Access Server (RAS)
- 802.11 (Wi-Fi) on Small Office Edition
- RIP-2
- T-PAD for credit card information

- Conferencing • Conference call control via Phone Manager
- Meet-me (Dial In) Conferencing
- · On-demand Conferencing
- · Web-based conferencing for employees and invited participants

### Telephones Supported\*\*

- 2400, 4400\*, 5400 and 6400\* series digital telephones
- 3616, 3620, 3626 IP Wireless telephones
- 3701, 3711 IP DECT telephones
- 3810 Wireless telephones
- 4600 and 5600 series IP telephones
- Analog telephones
- T3 digital and IP telephones
- \* \* 6402, 4400D, 4424LD not supported
- \*\* Please check for full list of supported telephones and regional availability.

### Messaging

- Automated Attendant
- Languages for voice messaging system: 21
- · Message waiting light
- Personal numbering
- Text-to-speech
- Voice Recording Automatic/On-demand
- VoiceMail Pro Manager GUI
- VoiceMail Pro Client Administration via I AN/WAN
- VoiceMail Pro Networked Messaging
- Personal Distribution Lists
- Visual Voice on large display phones
- Cascaded Outcalling

# Manager

- Security enhancement and audit trail
- User rights management (set up centralized user restrictions for phones and Phone Manager and/or create Templates for quick programming)
- Backwards-compatible up to Release 2.1 · Built-in validation and error-checking
- · CSV import/export of users, groups,
- directory, short codes and licenses • IP Office alarms via SNMP and e-mail

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