

## Allworx® 10x Product Specifications



Communication systems designed exclusively for small business

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#### **Phone system**

- Full PBX & Key System
- Remote User
- Site-to-Site Access
- Unified Messaging
- Voice Over Internet



#### **Network server**

- Automated Back-up
- Email/Web Server
- Internet Security
- LAN Network
- WAN Access



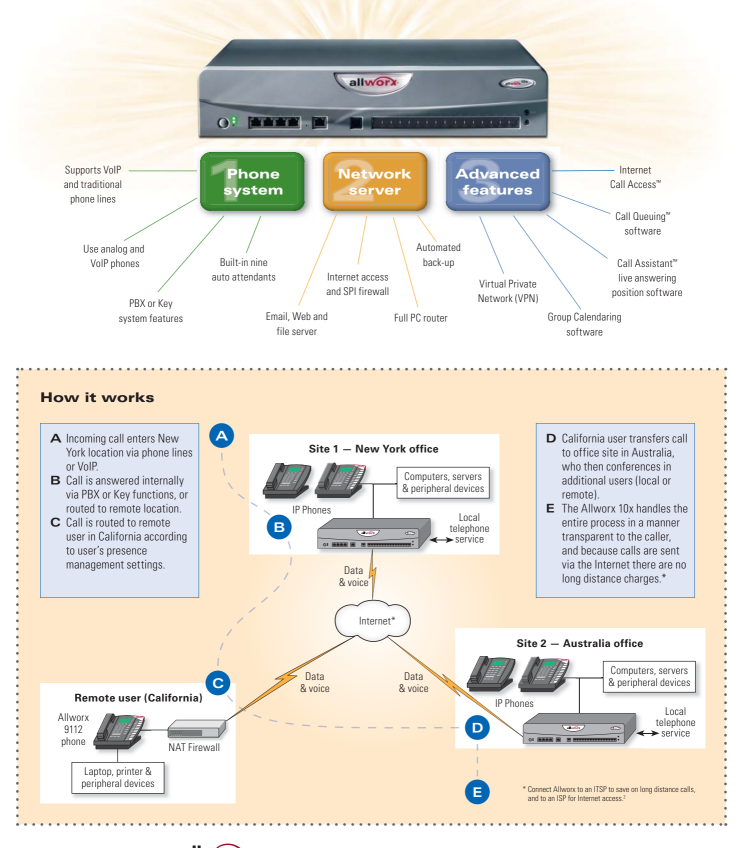
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#### **Advanced features**

- Call Assistant<sup>™</sup>
- Call Queuing<sup>™</sup>
- Group Calendaring
- Internet Call Access<sup>™</sup>
- VPN

The Allworx 10x is convergence technology designed for businesses of up to 100 users per site. The 10x integrates a sophisticated VoIP phone system, a robust data network, and powerful advanced features to increase productivity.

Allworx is a state-of-the-art communication system that integrates a sophisticated phone system, a robust data network, and software tools — all working together to increase employee productivity and business revenues. Designed for companies of up to 100 users per site, Allworx improves communications while simultaneously reducing costs.



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With its flexibility and expandability, VoIP and site-to-site capability, remote user, follow-me calling and auto attendants, the Allworx 10x is the perfect modern phone system.

## **Technical specifications**

#### **Phone interface**

- 100 user extensions (e.g. individuals) with voicemail and 100 system extensions (e.g. conference rooms) without voicemail.
- Allworx comes standard with 16 configurable ports supporting both CO (Central Office) lines and analog phones.
- Three fixed CO lines RJ-11 dedicated loop-start FXO ports.
- Six dual mode ports (CO or internal stations) RJ-11 loop-start FXO/FXS universal telephone auto-configuring.
- Seven dedicated internal analog stations RJ-11 FXS ports for analog phones or fax.
- Nine incoming CO lines expandable up to 33 lines.<sup>1</sup>
- 13 DID (Direct Inward Dialing) capable ports.
- Allworx supports both analog and VoIP (Voice over Internet Protocol) phones. System supports up to 13 analog on unit, expandable up to 32 analog handsets.<sup>1</sup> All VoIP phones are connected on network LAN.
- Supports SIP 2.0 (Session Initiation Protocol) for VoIP.<sup>2</sup>
- Fax machine support creates dedicated line without requiring new CO line; system automatically utilizes line for outgoing calls when not in use.
- Power Fail Phone Port for a dedicated analog phone ensures connectivity during power failure.
- Industrial strength surge protection built into the nine CO trunk lines.
- TAPI compliant automatic dial/caller ID pop-ups.<sup>5</sup>

## Internet Telephony Service Providers (ITSP)<sup>2</sup>

- Connect the Allworx 10x to an ITSP and drastically reduce long distance phone charges.
- Supports both ITSP and traditional phone lines (Central Office lines) simultaneously.
- Apply different dialing rules to different telephone services (i.e. ITSP vs. local telephone company).
- SIP Appearance functionality with incoming and outgoing VoIP calls.
- Allworx 10x is compatible with various ITSPs.<sup>2</sup>

## Multi-site Calling<sup>1</sup>

- Each Allworx 10x can connect to other Allworx units supports up to 100 sites.
- Calls between offices are free over the Internet — no ITSP required.
- Calls can be seamlessly transferred between sites.
- Ideal for company with multiple locations.
- VPN software not required.

#### **Presence management**

- Each phone user gets seven unique phone Presences (In Office, At A Meeting, On Vacation, On Business Trip, At Home, Away, Busy).
- Current presence is displayed on Allworx phones and built-in Allworx Intranet for other users to see.
- User can "toggle" between presence settings via Allworx phone display, voicemail, Allworx Intranet site or Allworx Group Calendaring software.
- Each presence setting has its own calling routing structure that can be changed at any time.
- Call routing structure can be changed by Allworx System Administrator or by user via Group Calendaring software.
- Call route can end with outside call (e.g. cellphone).

#### **Unified messaging**

- Receive, review and respond to all email, voicemail and meeting requests in one InBox.
- Listen and respond to voicemail messages via PC.
- Supports and consolidates multiple email accounts and phone extensions per user.
- Supports voicemail notification to cellular text messaging services.

#### **Remote users**

- Remote Allworx users connect to Allworx 10x via Internet.<sup>8</sup>
- Remote plug-n-play with Allworx VoIP phones.<sup>1</sup>
- After initial setup, remote Allworx phones connect to Allworx 10x easily with minimal user intervention.
- Remote Allworx phones can:
  - be programmed from main office
  - receive calls from queue(s)
  - use Intercom feature
  - access main office's local phone line from any location (call from overseas at local rates)
  - operate without additional VPN or VoIP license
  - access all other main phone functions (Direct Station Selection, Busy Lamp Field, Line Appearances, Call Appearances, SIP Appearances, Queues).
- Non-Allworx phones will work and have similar functionality, depending type of phone used.<sup>6</sup>

#### Auto attendant

- Nine unique auto attendants.
- Time-dependent Auto Attendant routing options for open and after hours.
- Compatible with Music On Hold and Overhead Paging systems.<sup>1,3</sup>
- Auto Attendant can be fully customized.

#### Follow-me calling

- Routing can follow multiple phones and ultimately connect to an outside line (including cell phones).
- Establish seven unique phone Presences (including In Office, At Home, and On Vacation), each with its own routing rules and filters.
- Change presence routes via phone display, voicemail, Allworx Intranet site, or Group Calendaring software.
- Filter rules drive routing paths based on incoming Caller ID.

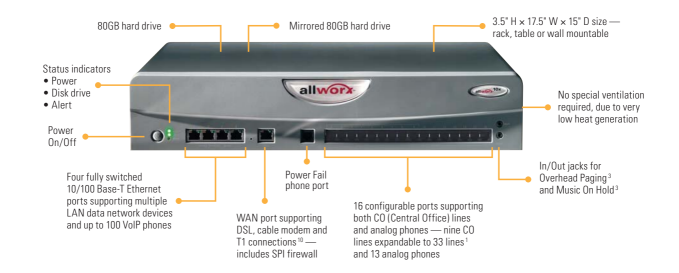
#### Voicemail

- 16-port voicemail system.
- Up to 3 hours of storage capacity per user.
- Date and time stamping.
- Messages can be listened to, saved, deleted or forwarded to another extension.
- Direct access to voicemail from on and off site.
- Message Waiting and New Call indicators supported through phone and client software.
- Listen to voicemail in your email InBox.
- Listen to and answer email via phone.
- Voicemails can be sent to any POP3 email tool.

### Phone system features continued on back cover



Ultimate SPI firewall security, robust WAN access and a Windows-compatible LAN network with POP3 and SMTP email, file sharing, and Web hosting with support for HTTP and FTP make the Allworx 10x a powerhouse business server.



## **Technical specifications**

#### **Hardware interfaces**

- Four fully switched RJ-45 10/100 Base-T LAN Ethernet ports.
- One RJ-45 10/100 Base-T WAN port for Internet connection from DSL, cable modem or T1.<sup>8,10</sup>
- 3.5mm mini jacks for Overhead Paging<sup>3</sup> and Music On Hold.<sup>3</sup>
- High capacity hard disk minimum 80 GB.
- Second 80GB hard disk for data mirroring/ redundancy.
- Uninterruptible Power Source.<sup>1</sup>

#### Networking

- Public WAN interface and fully secured LAN subnet.
- LAN file server MS Windows compatible via SMB/CIFS (Server Message Block) protocol.
- Email server POP3 and SMTP email standards.
- Web server Intranet and Internet with HTTP and FTP functionality.
- Built-in company Internet and Intranet site.
- DHCP (Dynamic Host Configuration Protocol) server to LAN.
- DHCP client support on WAN.
- Fully integrated DNS (Domain Name Server).
- TCP/IP routing support between LAN/WAN.
- PPPoE (Point-to-Point Protocol over Ethernet) capability.
- Supports classful and classless routing.

#### Full router and firewall

- SPI (Stateful Packet Inspection) firewall security.
- NAT (Network Address Translation) mode.
- Network port forwarding capability.
- Ethernet-based WAN access direct from DSL or cable modem.
- Static IP, DHCP client, or PPPoE support on WAN.
- DMZ (Demilitarized Zone) mode to protect WAN interface.
- SIP Proxy registration services provided through Allworx server.
- System administration software allows you to set routing tables.
- Standard data router capability.

#### Remote office and multi-site

- Allworx phones work automatically as remote phones.
- Connect up to 100 Allworx systems for multi-site calling.
- Remote office analog phone capability (compatible with AudioCodes and Cisco ATAs).<sup>3</sup>

#### Size and weight

- 3.5" H (9 cm) x 17.5" W (44.5 cm) x 15" D (38.1 cm).
- Weight: 20 lbs.
- Fits 19" rack; table, rack or wall mountable.

#### **Electrical and regulatory information**

- Line voltage: 115V/230V AC, 4/2A.
- Frequency: 47Hz to 63Hz.
- Typical use: 60W maximum, 30W minimum.
- FCC Part 15, Class B, FCC Part 68, CS-03 and UL Listed.
- Environmental conditions: 0–40°C, 10–90% Relative Humidity non-condensing.

#### Options

- Allworx Call Assistant<sup>™</sup> 1
- Allworx Call Queuing<sup>™</sup><sup>1</sup>
- Allworx Group Calendaring.<sup>1</sup>
- Allworx Internet Call Access<sup>™</sup> <sup>1</sup>
- Analog and VoIP phones.<sup>1,3</sup>
- Analog Station Gateways.<sup>3</sup>
- CO Line Expansion Units.<sup>3</sup>
- Music On Hold.<sup>3</sup>
- Network Switches.<sup>3</sup>
- Power Over Ethernet.<sup>3</sup>
- T1/PRI Gateways.<sup>3</sup>
- Uninterruptible Power Source (UPS).<sup>3</sup>
- Virtual Private Network (VPN).1

Allworx provides Advanced Feature options to help your business increase its productivity, efficiency and customer response.

## **Technical specifications**

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## **Group Calendaring**<sup>1</sup>

#### Calendaring

- Individual calendars each user defines who can view their calendars.
- Group calendaring across all users (local and remote) — automatically identifies open schedule times, can send batch meeting invitations.
- System tracks accepted and declined meetings.
- System automatically updates attendees' calendars.
- Manage facility resources (reserve conference rooms, projectors, etc.).
- Calendar appointments are flagged in email InBox.
- Popup reminders for appointments.
- Travel times tracked with meetings.
- Meeting notifications can be sent to external individuals or groups not using Allworx.
- Supports recurring, private and public meetings.
- Supports attachments and notes to calendar appointments or notices.
- Month and day calendar views.

#### Automatic Allworx Intranet

- Allworx automatically generates a company Intranet site containing web pages with user calendars, access to shared folders, phone extensions, user's current presence status, company directories, and other useful information.
- Company Intranet site can be customized to share key organizational information (e.g. policies, news, events, reference materials).

#### Contact management

- Users manage their own contact information.
- Shared contact information (employee and client) is automatically updated in everyone's database.
- Contacts can be private or public.
- Contact database can be exported to Microsoft Excel.
- Import records in comma-separated (.csv) format.
- Company directory automatically updates to each user's contact database for shared contact information.

#### Email<sup>9</sup>

- Receive, review and respond to email.
- Supports HTML, RTF and text-only formats.
- Tools include spell checker, thesaurus, preview panes, send/reply/forward, and more.
- Messages are identified by priority status and type (email, voicemail or meeting request).
- Create custom folders to organize messages.
- Automatic notification if email delivery is delayed.
- Supports multiple mail domain names.
- Works with Microsoft Outlook/Express and most other POP3 email applications.
- Distribution lists (voicemail and email).



## Call Assistant<sup>1,4</sup>

- Live answering position.
- Software tool; works in conjunction with any Allworx phone.
- All key calling functions available via software — answer, release, hold, transfer, park, etc.
- View status of all users.
- Manage outside lines, auto attendants, queues, parked calls, monitors, etc.<sup>5</sup>



#### Virtual Private Network (VPN)<sup>1</sup>

- VPN (Virtual Private Network)<sup>1</sup> PPTP (Point-to-Point Tunneling Protocol) security.
- PPTP-based VPN for up to 16 simultaneous users.<sup>1</sup>
- One VPN license comes standard for the system administrator.
- Access Allworx remotely via VPN and get full functionality (email, calendaring, directory, etc).



#### **Internet Call Access**

- Internet Call Access using SIP protocol:
  - Multi-site connectivity
  - Users access Allworx VPN through Microsoft's Network Connection Tool
  - Remote phone capability via VoIP phones.<sup>6</sup>
- Multi-site calling does not require an ITSP service.
- This option is required when you want to call directly between multiple Allworx sites or connect the Allworx to an ITSP.<sup>2</sup>

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## Call Queuing<sup>1, 4</sup>

- Ten queues supported with up to 32 calls across all queues.
- 16 calls available for each queue.
- Customizable queue messages.
- View continuously updated queue status on your PC (number in queue, longest wait time, average wait time).
- Call Details Report available export to Microsoft Excel for further analysis.
- All phones ring when caller is in queue, first one to answer gets caller.
- Remote users can participate in queue.
- Each phone can be set to ring after:
  X number of callers in queue
  - Caller(s) have waited longer than X seconds.
- Phones can answer multiple queues.

# **Allworx system administration**

The Allworx 10x - a powerful and flexible convergence technology device - has anintuitive and easy-to-use user interface. Every Allworx 10x comes standard with software that makes even the most complex system administration tasks easy to do.

## **Technical specifications**

- All administrative functions (system, setup, diagnostics) are accessible via browser-based interface.
- Setup and management of entire system done via single interface: phones, networks, servers, users, maintenance and reports.
- Moves, Adds and Changes are implemented via easy and intuitive interface.
- Allworx software upgrades are quick and easy.
- · Includes on-line, easy-to-follow installation steps
- Fully controlled restore and backup functionality with Allworx OfficeSafe™.
- Remote VPN Administrative access

- Central management of company/employee settings.
- ٠ Spam blocker setup by Admin to select from free or pay-per-use spam block list services.<sup>3</sup>
- Software key enabling of features and options.
- Online help functions built in.
- View and manage email queue.
- Flexible call routing:
  - Select routes to other sites, or route calls directly to the least-cost long distance provider
  - Create virtual extensions for remote users
  - Create virtual organizations.

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Refer to Allworx System Administration brochure for more information.

#### Phone system features continued from page 3

#### Industry compatibility

- Fully supports selected VoIP phones, including Cisco (7960, 7940, 7912 and 7905), Grand Stream (SIP-based) and others.3,7
- Compatible with WiFi VoIP phones including Hitachi (5000), UTStarComm (F1000) and others.<sup>3,7</sup>
- · Compatible with softphones, including Instant Expressa, EyeP Media and xTen.<sup>3</sup>
- Supports G711 and G729 endpoint connections.
- Compatible with ITSPs (Internet Telephony Service Providers).2
- Supports SIP 2.0 (Session Initiation Protocol).
- Compatible with any POP3 email client.

#### Security

- Outbound call control with PIN codes and system-wide blocking.
- · Password protection at both user and administration levels.
- Call detail reporting of all phone system activity with easy export to Microsoft Excel or any standard spreadsheet program for further analysis.
- System backup and restore automatically saves configuration attributes, voicemail and email messages.

#### **High end calling features**

- · Each IP phone on the network can support its own 3-way conference call.
- Programmable dialing plans route your calls to the lowest cost long distance provider.
- Broadcast message capability internal or external distribution lists. •
- Call Viewer Client software to view the handsets, CO lines, parked calls and call queues.
- Powerful call control functions, including:
  - Audited outside line access
  - Call blocking
  - Call forward and transfer
  - Call hold
  - Call monitors
  - Call park and retrieve
  - Call pickup
  - Call Queueing<sup>1, 4</sup>
  - Call routing
  - Call waiting
  - Caller ID
  - Dial by name or extension; dial from directory
  - Distinctive ring Do not disturb

- External call diversion
- Flexible numbering plan
- Hunt groups
- Internal extension distinctive ring
- Multiple line access
- Operator manager
- Overhead paging<sup>3</sup>
- Parking orbits \_
- Prepending digits \_
- Private lines \_
- Redial
- Speed dialing \_
- TAPI support automatic dialing and caller ID pop-ups.5

- Footnotes
- . Sold as an option. . Contact Allworx or your authorized reseller for a list of Allworx-certified ITSPs;
- fees may apply. 3. Third-party products may be purchased separately or as part of a package.
- Requires Allworx VolP phone.
  Available 02 2007.
  Non-Allworx VolP phones will work, but may need additional equipment (i.e. firewall, ATA device).
- Contact Allworx or your authorized reseller for a list of compatible phones.
  Internet access requires a compatible Internet Service Provider, fees may apply.
  Allworx is compatible with any email application that supports POP3 and SMTP.
  Third-party SIP gateway or Channel Bank for T1 connection sold as an option.

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