Allworx[®] 6x Overview



Award-winning phone systems for small and medium businesses

Thousands of SMBs have made the smooth, risk-free VoIP transition with Allworx — the only solution that combines the features, reliability and price of traditional systems with the benefits of VoIP.







It's true! Small and medium businesses can have it all!

Designed for companies with up to 60 users, the Allworx 6x system is an all-in-one communication system integrating a feature-rich phone system, advanced IP phones and powerful software features that can substantially improve your company's productivity while saving you on-going monthly costs. The 6x is an excellent choice if you are upgrading your existing antiquated system or starting a new forward-thinking business. If you meet any of these situations, the Allworx 6x is designed for you:

- Existing phone system costs too much
- Business is moving, expanding or your needs are changing
- Need to make your business more efficient
- ► Looking to save 30–50% on your telephone and operational costs



Key advantages for businesses

Many companies make the claim that they are the best or the easiest, but few can back up these claims. Allworx makes it easy to see why it is the **only right choice** for your business.

More savings for you

Allworx is priced right — your savings will be equal to or greater than any other fully-featured VoIP communication system.

- Lowest expansion cost with no need for gateways, expansion cards or other third-party products, Allworx has the lowest total cost over the life of the system.
- No hidden charges Allworx pricing is straightforward and uncomplicated.
- Internet calling saves you money with our Internet Call Access[™] option, calling between sites is free and saves additional money by switching to an ITSP for telephone service.^{1,2}
- Instant remote access remote users connect instantly using ordinary broadband connections and without extra hardware, software or cost.
- No per-seat software charges software options have one-time fees with unlimited users.

Transition at your own pace

New technology can be daunting. That's why Allworx gives you the largest set of traditional telephone capabilities of any VoIP solution in its class! Now you can simultaneously use both analog and VoIP phone connections as you control the pace of your transition to new technology.

- You control when to use VoIP enough analog ports in the base configuration allow you to control when and how you move to VoIP ... so you can do it without disrupting your business operations.
- You control when to add features power features like Call Queuing[™], multi-site calling, Call Assistant[™] and TAPI are activated via easy software keys ... add them as you need them.

No compromising on features

Allworx is the only analog, VoIP and data system available with a complete feature set for small businesses.

- Same features, same operation calls continue to work like your traditional phone system, so the switch to an Allworx system is transparent to users.
- Analog and VoIP add VoIP and keep some analog lines for 911 use.
- ► New features caller ID based routing, find me/follow me calling, unified messaging and more.
- ► Powerful conference calling with the Allworx Conference Center[™] option, you get the added convenience of an eight-seat conference bridge.

It's got to be easy

Whether you are installing a single site or linking together multiple offices and remote users, no other system comes close to providing the simplicity and speed of installation.

- Easiest to use a choice of Allworx phones with ample buttons means you can replace what you have today, and makes the Allworx system the easiest to use and administer.
- Easiest to grow add phones without costly software or installation charges in hours, not days.
- Simple transition it's easy to learn the new system without skipping a beat.
- Multi-site/remote users connecting sites across town or across the country has never been easier — or as seamless.
- Easiest access to Internet calling multiple service providers to choose from.

Allworx is the answer!

Phone system

With its flexibility and expandability, VoIP and multi-site calling capability, remote user support, follow-me calling and auto attendants, the Allworx 6x is the perfect modern phone system.

Phone interface

- 30 user extensions (e.g., individuals) with voicemail and 30 system extensions (e.g., conference rooms) without voicemail.
- Optional software upgrade available for 31–60 users/extensions.¹
- Six RJ-11 dedicated loop-start FXO ports, expandable to 24 with Allworx Px 6/2 Expanders.¹
- Two standard, dedicated RJ-11 FXS ports for analog phones or fax. Expandable to 8 FXS ports with Allworx Px 6/2 Expanders.¹
- VoIP capable (Voice Over Internet Protocol).
- Supports SIP 2.0 (Session Initiation Protocol) for VoIP.
- All work supports both analog and VolP phones.
 All VolP phones are connected on Local Area Network (LAN).
- 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 all analog ports.
- TAPI compliant included for all users with Call Assistant license.
- Each Allworx handset can have its own Direct Inward Dial (DID) information.
- 3-Way Calling each Allworx phone on the network can support its own three-way call.
- Seamless integration with Call Assistant.
- "Park" and "Hold" buttons on the handset.
- Fast and simple navigation of scrollable phone menus.

Unified messaging

- Receive, review and respond to all email and voicemail in one InBox.
- Listen to, forward and delete voicemail messages via PC.
- Supports and consolidates multiple email accounts and phone extensions per user.
- Supports voicemail notification to cellular text messaging services.
- Additional voicemail storage available via external USB hard drive.¹
- Compatible with any POP3 or IMAP4 email client.

Internet Telephony Service Providers (ITSP)²

- Connect the Allworx 6x to an ITSP and drastically reduce 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 Call Appearance functionality with incoming and outgoing VoIP calls.
- Allworx 6x is compatible with various ITSPs.²

Off-Site Calling Access

- Make outbound calls through the Allworx system by calling into your voicemail from anywhere.
- Authentication prevents abuse.
- Off-site Access calls leverage the company's Caller ID information and local system phone lines (analog or SIP).
- Call information is tracked for call detail reports.
- To make multiple calls, external dial tone returns after recipient hangs up.

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 My Allworx Manager site for other users to see.
- Call routing structure can be changed by the Allworx System Administrator via the system software or by authorized users over the Internet via My Allworx Manager.
- User can "toggle" between presence settings via Allworx phone display, voicemail or My Allworx Manager site software.
- Each presence setting has its own call routing structure that can be changed at any time.
- Users can record a separate voicemail greeting for each of their presences.

Multi-site calling¹

- Each Allworx 6x can connect to other Allworx units — supports up to 99 other sites.
- Calls between offices are free over the Internet no ITSP required.
- Calls can be seamlessly transferred between sites.
- VPN connection not required.
- Multi-site extensions allows businesses to setup and use a unique 3-digit or 4-digit uniform dialing plan across Allworx servers.

Voicemail

- Receive SMS text message alerts on your cellphone when voicemail is left at the office.
- Escalate your text message alerts to multiple mailboxes and email addresses.
- Listen to and manage voicemail in your email InBox or over the phone.
- Reply to voicemail with email; include voicemail in outgoing email message as an attachment.
- Voicemails are automatically purged from phone when managed from email InBox.
- Eight-port voicemail system; date and time stamping.
- Twelve hours of voicemail (with 512 MB Compact Flash).
- 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 Allworx phones and client software.
- Voicemails can be sent to any POP3 or IMAP4 email client.
- One phone can display multiple voicemail indicator lights.

Auto attendant

- Nine unique auto attendants.
- Time-dependent Auto Attendant routing options for day and night mode business hours.
- Compatible with Music-On-Hold and Overhead Paging systems.³
- Auto attendant can be fully customized.

Follow-Me-Anywhere calling

- Routing can simultaneously follow multiple phones, including outside lines and cell phones.
- Each of the seven unique phone presences for each user has its own routing rules and filters.
- Incoming Caller ID can drive different call routes.

Remote users

- Remote users connect to Allworx 6x via Internet.⁶
- Remote plug-and-play with Allworx VoIP phones.
- After initial setup, remote Allworx phones connect easily to Allworx 6x 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 licenses
 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 on the type of phone used.

"Allworx's solution was \$10,000 to \$15,000 less than other systems."

Jim Martin Jr., General Manager, Wegman Associates

Industry compatibility

- Compatible with third party SIP 2.0 compliant endpoints, including phones, gateways and wireless devices.
- Supports G711 and G729 endpoint connections.
 Compatible with ITSPs (Internet Telephony Service Providers).²
- Supports SIP 2.0 (Session Initiation Protocol).

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

- Built-in eight seat conference bridge.¹
- Each Allworx phone can support its own three-way conference call.
- Programmable dialing plans route your calls to the lowest cost long distance provider.
- Broadcast message capability internal or external distribution lists.
 - One Touch Day-Night Mode PFK Button allows users to toggle between day and night modes at the press of a button.
- A Dual Language Pack is available in English and Castilian Spanish.
- 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 Queuing^{1, 4}
- Call routing
- Call waiting

- Dial by name or extension; dial from directory
- Distinctive ring
- Do not disturb
- External call routing
- Flexible numbering plan
- Hunt groups
 Internal extension
- distinctive ring
- Multiple line access

- Overhead paging³
- Parking orbits
 Programmable parked calls
- Private lines
- Redial
- Speed dialing
- TAPI support automatic dialing¹

My Allworx Manager

The Allworx 6x — a powerful and flexible IP-based telephone system — has an intuitive and easy-to-use Web-based interface. Each Allworx 6x comes standard with the "My Allworx Manager" web portal that allows users to manage their extension and access important information pertaining to their system.

- Reports of all calls made and received on an extension.
- Add, modify, delete and view conference calls.
- Change presence setting.
- Directory listings of each extension on the system — including users, system extensions, speed dial numbers and remote user's extensions.
- Each user's current presence setting and email address.
- Listing of every email list on the system as well as all of its members.

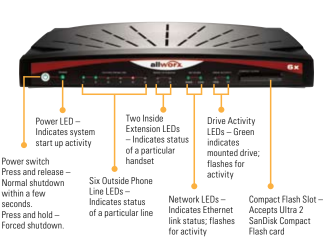
- Live reports of all active, parked and queued calls occurring on the system.
- Detailed reports on each queue in the system show the number of calls that queue has received and serviced, the average time taken to service each call in that queue and more.
- Listing of all keypad functions of the phone as well as instructions on how to perform other functions such as transferring a call and setting up a conference call.

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e – Caller ID

Hardware specifications

Figure 1: Front View



Hardware interfaces

- One RJ-45 10/100 Base-T LAN Ethernet port.
- One RJ-45 10/100 Base-T WAN port for Internet connection from DSL, cable modem or T1.^{6,7}
- Six RJ-11 dedicated loop-start FXO ports, expandable to 24 with Allworx Px 6/2 Expanders.¹
- Two RJ-11 dedicated internal FXS ports, expandable to 8 with Allworx Px 6/2 Expanders.¹
- One RJ-11 Power Fail analog phone connector.
- One 3.5mm mini jack for Overhead Paging³ and Music-On-Hold.³
- High capacity Compact Flash card minimum 512 MB.
- Optional external USB 2.0 hard drive.
- Door Release Relay.
- Overhead Paging Amp Control.

Electrical and regulatory information

- Line voltage: 120V AC.
- Frequency: 60Hz.
- Typical use: 8W.
- Environmental conditions: 0-40° C, 15-90% RH, Non-condensing.
- UL listed. FCC Class A.

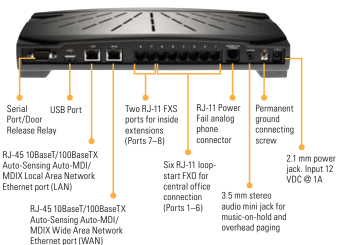
Networking

- Public WAN interface and fully secured LAN subnet.
- Email server POP3, IMAP4 and SMTP email standards (requires external USB hard drive option).
- 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.
- Supports use of external SMTP Smart Host for routing email.
- Network installation tools:
 DHCP Server Discovery Tool identifies IP/MAC
- addresses of all other DHCP servers on the LAN - Trace Route Tool maps the paths packets take
- through the network.

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 — stealth and normal modes.
- SIP Proxy registration services provided through Allworx.
- Fully functional SPI firewall/router from LAN to WAN.
- Standard data router capability.
- System administration software allows you to set routing tables.





Size and weight

- 12.1 × 1.9 × 7.6 inches (30.8 × 4.8 × 19.3 cm).
- Weight: 3 lbs.
- Table or wall mountable.

Remote office and multi-site calling

- Allworx phones work automatically as remote phones.
- Connect up to 100 Allworx systems for multi-site calling.¹

Connectivity options

- Allworx Px 6/2 Expander.¹
- Analog and VoIP phones.^{1,3}
- Analog Station Gateways.³
- CO Line Expansion Units.³
- Music-On-Hold Devices.³
- Network Switches.³
- Power over Ethernet Switches.³
- Uninterruptible Power Source (UPS).³
- Virtual Private Network (VPN).³

Software options

- Allworx Call Assistant[™] ¹
- Allworx Call Queuing[™]
- Allworx Conference Center[™] ¹
- Allworx Internet Call Access^{™ 1}
- TAPI (bundled with Call Assistant).¹
- Dual Language Pack.¹



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Software features

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



Call Assistant^{™1,4}

- 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.
- Record calls directly from the Allworx Call Assistant. Active calls can be recorded by a simple click in your Call Assistant Tool Bar.
- Call History screen allows users to record incoming and outgoing calls with the Call Assistant and quickly redial those contacts at the touch of a button.



Call Queuing^{™1,4}

- Ten queues supported with up to 16 calls across all queues.
- Up to 8 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.



Conference Center^{™1}

- Full administrative view of users and conferences.
- Setup conference calls 24/7.
- Secure conferencing option ID and Password protection.
- Centralized scheduling and moderation of calls.
- Easy-to-use graphical user interface.
- Seamless integration with Allworx systems and phones.
- Quick and easy installation.
 Ability to create recurring or

Ability to create recurring conference calls. Conference Center capability by system

			-
Allworx System	Conference Center(s)	Seats per Conference	3-way Conference
24x	4	8	•
6x	1	8	•)



ULINOS

Internet Call Access^{™1}

- Internet Call Access using SIP protocol:
 - Multi-site connectivity
 - Users access Allworx VPN through Microsoft's Network Connection Tool.
- 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.²



Virtual Private Network (VPN)¹

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



System Software

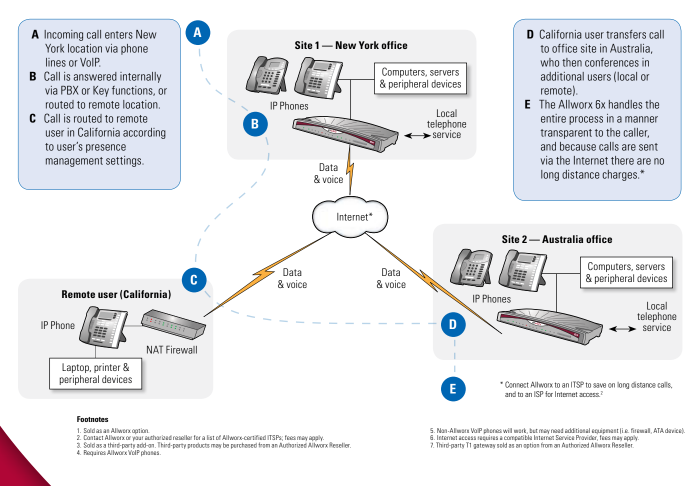
My Allworx Manager

 Allworx automatically generates a company Intranet site containing web pages with access to shared folders, phone extensions, user's current presence status, company directories, call queue statistics, user's conferences and other useful information.

Allworx 6x system



How it works







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