THE CLOUD IS CALLING

WHY IT'S TIME TO UPGRADE YOUR PHONE SYSTEM TO A HOSTED PBX

IT MIGHT BE TIME TO PULL YOUR PHONE SYSTEM OUT OF THE CLOSET AND INTO THE CLOUD. AS OPTIONS FOR BUSINESS TELECOM CONTINUE TO ADVANCE, TRADITIONAL PHONE SYSTEMS ARE PROVING EVEN MORE COSTLY AND INEFFICIENT THAN EVER BEFORE.

THE CHALLENGE

In addition to the hassle and expense associated with maintaining your own telephone equipment onsite, relying on an outdated system can unnecessarily complicate communication between employees and with customers. Attempting to keep up and schedule frequent system updates alone can disrupt your day-to-day business. Needless to say, productivity and customer service suffer.

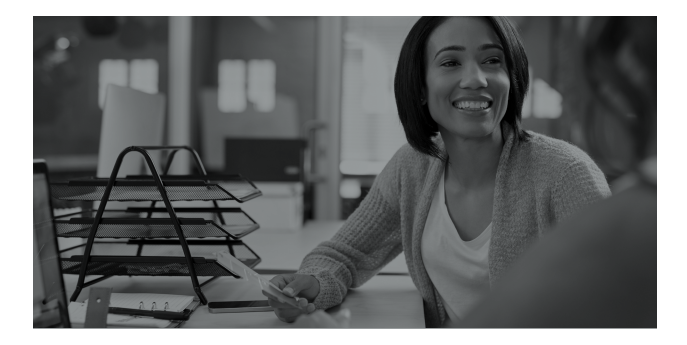
And all those system updates? They don't come cheap. In addition to purchasing and updating hardware, the specialized staff required to keep such a complex system up and running smoothly can quickly eat into your budget. One of the things that keeps your in-house team so busy is coordinating with multiple network and voice services vendors. Without a single point of contact, valuable time is lost as you are asked to coordinate schedules and projects.

Frustration only mounts for companies when they come to find out that the systems they're working so hard to maintain lack the flexibility to grow with business demands. Lacking the ability to scale as needed, you risk falling behind the competition and losing business.

THE SOLUTION

With traditional phone systems failing to measure up, companies are turning to hosted PBX technology. A hosted private branch exchange (PBX) is a full-featured office telephone system that lives offsite, saving you the expense of implementing and maintaining a system on your own premises. In addition, hosted PBX allows employees to receive business calls from anywhere, which is a huge advantage in our modern telecommuting business environment. Also, because hosted PBX systems are offsite, your phone system is protected from local events like flooding, meaning that in case of a disaster, your business can be back up and running fast. Based on Voice over Internet Protocol (VoIP), a hosted PBX provides you with all the features you need, like call transfer, call hold, call-park, call waiting, auto-attendant and voicemail - without the capital expenditure.





THE BENEFITS

A HOSTED PBX OFFERS A RANGE OF BENEFITS TO YOUR BUSINESS, INCLUDING THE FOLLOWING:

EASY INSTALLATION

With a hosted PBX, telephones plug into your existing Local Area Network (LAN).

SIMPLE SCALABILITY Adding phones is easy, no additional PBX hardware or upgrades required.

LOW CAPITAL EXPENDITURE

There's no need to invest in an entire PBX system; just the phones. Some Hosted PBX solutions even offer phone hardware as part of the package.

EASY MOVES, ADDS, OR CHANGES

Simple tasks can be accomplished quickly via self-service, eliminating the need for a PBX expert.

LOCATION INDEPENDENCE

Separate PBX systems for different sites are not necessary.

TELECOMMUTING EASE

Hosted PBX provides excellent support for remote workers and home offices.

PORTABILITY

Relocating offices is easy when you don't have PBX equipment to disconnect, move, and set up all over again.

DISASTER RECOVERY

Since hosted PBX systems are in the cloud, your business phone calls won't be impacted by localized events such as flooding or fire.

When you are ready to make the move to a hosted PBX, choose the right provider and you'll be able to count on one-stop service for local and long distance calling, as well as PBX features.

ABOUT LOGIX AND LOGIX HOSTED PBX

Since 1982, LOGIX has been providing enterprise-class, highly secure, fiber-based data and voice services that allow secure data transferring, video conferencing and streaming media for businesses.

LOGIX Hosted PBX Service provides SMB and enterprise organizations with an affordable, sophisticated telephone system that includes local, long distance and international calling and standard business PBX features. Our one-stop, fully functional, low-cost enterprise voice solution replaces costly traditional telephone carriers and PBX vendors. LOGIX Hosted PBX Service features the following:

THE MOST ADVANCED VOIP TECHNOLOGY WITH CRYSTAL CLEAR VOICE

Gain access to 90 advanced-calling functions (such as singlenumber calling) that are usually cost-prohibitive to businesses other than large Fortune 500 companies. Through our proven cloud-based platform, you can now leverage these advanced features to run a more effective and efficient business.

LOW-HASSLE, ALL-INCLUSIVE PRICING

With LOGIX Hosted PBX Services, you could save as much as 50% over your existing services. Voice and data share your broadband internet connection, so your circuit costs are lowered. Plus we offer lower monthly fees compared to traditional telcos, and you'll see your management costs will decrease as you will no longer need an additional vendor for office moves and other changes.

BUILT-IN DISASTER RECOVERY AND BUSINESS CONTINUITY

Not only does LOGIX Hosted PBX offer the scalability to change with business demands, it also provides 99.999% up time. LOGIX Hosted PBX is built with redundant network servers and redundant internet and power in a hardened, carrier-quality co-location facility. We've doubled our redundancy by creating two separate switching centers that are fully redundant and mirrored, so that any natural disaster at one site will not bring our hosted PBX system down. Since your LOGIX Hosted PBX Service can easily be backed up remotely, you'll be able to instantly recall your data in the rare event of an outage or technical issue. LOGIX Hosted PBX can serve as your impenetrable line of defense, minimizing disruption to day-to-day business — no matter the circumstances.

STREAMLINED ADMINISTRATIVE PROCESS WITH BUNDLED SERVICES

Finally, LOGIX streamlines the administrative process and delivers significant savings with bundled services — voice, data and dedicated Internet access — all on our managed private network and fiber backbone.

REQUEST A COMPLIMENTARY CONSULTATION

Contact LOGIX to learn more about moving your phone system to the cloud.

