## **5 best practices for transitioning**

from legacy voice to VoIP and UC&C.



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Voice communications are undergoing a profound shift, with many organizations replacing legacy telephony services and technology with Voice over internet Protocol (VoIP) and Session Initiated Protocol (SIP) based voice services. This sets the stage to implement integrated Unified Communications and Collaboration (UC&C) tools and applications. Drivers of change include cost advantages, greater business agility, new mobile styles of working and administrative simplicity from merging voice and data networks.

Introducing VoIP and UC&C is not without its challenges. To do it right, you have to think through issues related to network architecture, current telephony infrastructure, project management and team structure. This paper outlines considerations and best practices for IT and telecom teams preparing to make the transition. The goal is to lay a foundation for a successful migration from legacy voice to business-grade VoIP.



# The business case for VoIP and UC&C

Enterprises consider VoIP and UC&C because of potential cost savings as well as gains in worker productivity. VoIP is typically more cost effective to manage than a legacy PBX, which may be at the end of its service life. VoIP also lowers network operating and management costs by consolidating voice and data networks. With options like Hosted VoIP, there is less capital expense (CapEx) required for voice hardware. Specifically, the PBX chassis is no longer needed. In contrast, replacing an entire PBX system represents a significant capital outlay. For customers who wish to manage the PBX, SIP trunks can replace channelized, inefficient ISDN services so offices share a pool of calling capacity.

Most importantly, VoIP enables entirely new ways of working. VoIP enables UC&C capabilities such as instant messaging, presence and video conferencing on multiple devices. Your workforce can communicate and collaborate more efficiently through the real-time integration of communication services like extension and number mobility, desktop sharing and conferencing. Employees can respond more quickly to customers and one another regardless of their location. A strong UC&C solution can deliver the same in-office experience on mobile devices as it does from a desk phone.

#### Contrasting VoIP with legacy voice technology

What is the difference between legacy voice and VoIP? Before VoIP, when you dialed a number you were accessing a telephone switch or a PBX. A switch has two sides: the "station" or phone side, where users interface with the system and extensive feature set; and, the "trunking" side that interfaces with the worldwide Public Switched Telephone Network (PSTN). Sometimes called Plain Old Telephone Service (POTS), the PTSN is what enables you to pick up a phone in Idaho and place a call to India without talking to an operator. The trunk side automatically provides primary and alternate paths for the call. If the desired call path becomes unavailable, the trunk side of the switch routes the call through a different path.

Unlike legacy voice, VoIP does not provide the connectivity between both sides of the switch. With VoIP, you have an IP network connection between the telephone switch and the station side (e.g. end-user devices like phones, softphones, clients on cell phones, etc.). You need IP network connectivity between the PBX and the trunk side interface to the PSTN. Figure 1 shows this type of connectivity. In this scenario, you would own the telephone switch either on your premises or in the cloud.



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F1 High level network architecture showing the relationship between IP networks, PBX and PSTN provider. There are two basic flavors of VoIP: SIP trunk and Hosted VoIP. SIP trunk is managed on your own premises using VoIP to connect an internet Protocol PBX (IP-PBX) to the internet. With SIP trunk, the internet replaces the telephone "trunk," handling many signals simultaneously within the IP-PBX. SIP trunk, depicted in Figure 2, allows an organization to communicate with fixed and mobile telephone subscribers worldwide.

Hosted VoIP is provided by an external service provider, with the equipment for VoIP and call switching located remotely. Hosted VoIP limits your on-premise equipment requirements to just desk phones and IP network connectivity between the hosted PBX and the station side. Choosing between SIP trunk and Hosted VoIP can be based on financial, strategic and technical factors. More businesses today are opting for the hosted option. Considerations include whether you prefer to own the technology or if you will allow a provider to manage your service.



F2 SIP trunk network architecture

## Hosted VoIP or SIP trunk?

Migrating from legacy telephony services to gain the efficiencies and capabilities of unified communications is your goal, but there are two primary pathways depending on your businesses' buying preferences, IT skillset, feature needs and resources.

#### Why purchase a hosted PBX solution?

A hosted VoIP service makes sense for businesses and enterprises that prefer not to invest CapEx and maintain equipment on site, and do not possess deep IT resources. Rather than manage technology and features across business sites, they prefer a holistic, managed solution that includes VoIP handsets and access to features that solve for mobility and collaboration.

#### Benefits of Hosted PBX/VoIP

- Access to standard PBX features (call routing, voicemail, etc).
- No need to maintain or upgrade end-of-life on site equipment
- Minimal on site equipment to support; typically, IP-based handsets and a gateway router
- Scalable and flexible to add users and offices



- A comprehensive hosted VoIP service supports remote offices and bundles mobile and unified business applications (desktop sharing, conferencing, file sharing, etc.)
- A comprehensive hosted VoIP service provides high-definition voice and video capabilities
- A comprehensive hosted VoIP service provides seamless unified experience across mobile and computer platforms
- Typically available over-the-top of customer's existing connectivity or optimized when bundled with the service provider's network
- Range of seat types with per-seat pricing for cost predictability and user needs by location

#### Why purchase a SIP trunking solution?

A SIP trunk service makes sense for businesses and enterprises that need a foundation to select and implement UC&C applications but prefer to manage network infrastructure between sites and need to support a mixture of legacy and IP-enabled technology.

#### **Benefits of SIP trunking**

- Replace under subscribed "fixed" TDM (ISDN-PRI) voice connections at every business site to send and receive voice calls from the PSTN, and for disaster failover
- Can share a common pool or pools of calling capacity (concurrent call pathways) across all sites to stop buying unnecessary bandwidth
- Adding incremental bandwidth is easy
- Maximizes the investment in your MPLS and Ethernet network
- A strong SIP solution supports direct, native connections to both TDM and IP PBXs without the need to deploy additional equipment, typically gateways or Integrated Access Devices (IADs), to convert signaling
- Voice services built on SIP typically provide more robust, built-in business continuity and disaster recovery options at the network, trunk and telephone number levels
- A strong offer includes bundled business calling features, including toll free and mobility call routing features
- Includes emergency 911 services
- A comprehensive SIP solution includes telephone numbers with the capabilities to extend to mobile devices
- Creates a foundation to layer on your choice of UC&C applications







#### Migrating from legacy voice to VoIP

Migrating from legacy voice to VoIP and UC&C doesn't have to be a difficult process. As with all major technology projects, VoIP migration takes focus and effort. To do it right, you have to engage in thorough and thoughtful discovery activities. Short-term and long-term planning are needed to ensure a cost-effective and seamless transition. The following best practices can help prepare you to migrate to VoIP and UC&C while minimizing service disruptions.

#### 1. Bring IT and telephone operations together

The move to VoIP frequently pairs the IT department with the telecom operations team, two groups that may be distinctly separate in many organizations. Bringing these two groups together supports the integration of IP technology, which has been traditionally a data service, into the voice services side of an organization. The reverse is also true. If the IT department assumes responsibility for voice services, IT needs to learn how voice services work, what end users expect and how to implement these services in addition to data services.

In some cases, the two teams will merge. Whether the teams are combined or will simply be working together, a smart first step is for both groups to achieve a solid understanding of the other's discipline. This will take an investment of time, some possible change management and a bit of organizational/cultural sensitivity. Integrating the IT department with the telecom operations team can sometimes be challenging, but the focus should be on the end goal of integrating voice and data services to better streamline technology and optimize costs across the organization.

#### 2. Assess network bandwidth requirements

It's imperative that you take a close look at your network prior to implementing VoIP. This means doing a complete network assessment to ensure your data can handle additional traffic coming from VoIP traffic. Network speed tests enable you to evaluate your IP network capacity and determine if it is robust enough to handle current and projected voice and data traffic needs.

A number of tools can simulate VoIP traffic on your network based on your projected user count. By simulating your likely levels of voice and Unified Communication traffic, you can see how your network responds. The test results help you budget for any necessary network enhancements. This type of evaluation is best completed by your equipment vendors and/or network providers. The results of this test will help in the planning of network enhancements and the evaluation of load balancing to ensure that the new IP services support standard and peak network traffic demands.

#### 3. Build in redundancy

It is important that you have a service provider who understands VoIP and can provide the relevant design characteristics in your IP configuration. For instance, having builtin flexibility to adjust for fluctuations in call volumes makes VoIP services more reliable and more available than legacy voice services. Or, having redundant network access into your premises as well as multiple fiber/conduit runs to multiple wire centers enables the rerouting of IP network traffic around access circuit failures. Such redundant capabilities can build diversity into your network to support disaster recovery configurations.



Call setup protocols allow failed call attempts to choose an alternate path that completes the call. You already have this capability with legacy voice, but VoIP call setup protocols are more robust. IP networks also have inherent capabilities to recognize faults and service degradations. IP networks can be configured to automatically respond to faults and correct for service degradations. The design of your IP network determines if these corrective actions can be utilized or not.

Both architectures shown in Figure 4 can be used for either the station side or the trunk side of the service. Which utilized is dependent upon the provider's network and equipment serving each customer premise location. These capabilities are especially desirable between your provider's point of presence (PoP) and your premises.



Figure 5 below represents another redundant design to avoid call failures. Although the diagram shows trunk side connectivity for a company-deployed IP-PBX, the remote site shows how the design would work for one provided by a third-party as well. This is an ideal design scenario, but acceptable availability levels can still be achieved if the level of redundancy in this design is not available at all sites.



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F5 Redundant design to avoid call failures



Upgrades to the local area network (LAN) for VoIP migration will be comparable to upgrades done on other segments of your network. You should regularly evaluate LAN hardware and bandwidth due to the ever-increasing use of bandwidth-intensive web, video and voice applications. Organizations should expect and plan for future LAN upgrades. Upgrades to the wide area network (WAN) are also required when combining voice and data on the IP network. The voice traffic will require additional WAN capacity. Voice traffic is real-time data that requires more closely controlled and monitored congestion management/quality of service (QoS).

#### 4. Get the resources you will need for VoIP

Effectively deploying VoIP and UC&C requires a specialized knowledge set and level of experience that encompasses both legacy voice and the IP network. You must take the time to assess the resources that are available in-house and identify any external expertise required.

#### The role of the provider

Migrations run smoothly when enterprises work with equipment vendors and network providers who possess the ability to deliver the best components and the highest level of consultative expertise. These same providers can offer guidance throughout the process, delivering experienced insights on the most effective way to proceed and guidance about what to anticipate at different points throughout the project. Providers can also help you budget for the VoIP migration process.

Equipment and service providers should support your plans to leverage your new IP system without abandoning existing assets. The speed of the migration will be based on your desired time frame for return on investment, existing lease and maintenance agreements and user populations. You should work jointly with your equipment providers to identify any of your back end systems that are attached to the current voice system. If needed, develop a plan to migrate these systems, among others, are often proprietarily tied to a vendor's legacy voice system. If this is the case, it may be most cost effective for you to replace them with open source systems during the migration.



#### The solution and the network service provider

Your unique requirements will translate into a distinctive VoIP solution. Realizing the potential of your VoIP and UC&C solution means ensuring that the solution is implemented according to your requirements — and that you are working with an appropriate network service provider, e.g. a telecom company. For instance, to ensure quality of service and scalability, you must understand the role that congestion management and control plays in the provider's network and how the provider routes IP traffic.

You should focus on network service providers that provide the following capabilities:

- Runs the VoIP/SIP solution on its own native "Tier 1" network with expansive coverage so all business sites can benefit
- Ability to support mixed technology and service environments (TDM and VoIP)
- Experience scaling and managing a VoIP network
- Has implemented Hosted VoIP or SIP for enterprises of your size and scale
- Provides admin and end user tools to support MACDs with integration into back-end systems to minimize customer burdens to make updates to VoIP features for their users
- Utilizes systems that monitor for issues unique to VoIP networks, such as jitter and latency
- Can rapidly turn up new seats and capacity (Concurrent Call Paths) and services when you need them

#### 5. Develop a business plan test and roll out methodically

VoIP migration requires detailed planning to ensure that the organization minimizes service interruptions. Once you have determined and selected your partners, the parties should work in tandem to create a full-fledged business plan for IP deployment. The plan should identify expected technological and financial business costs and savings. Key plan elements include:

- Schedule and milestones for completion of any network upgrades and testing to confirm that the new requirements have been met
- Testing of VoIP and UC&C services before rolling out to end users
- Integrated access devices converting between legacy voice protocols and VoIP protocols so that old and new technologies can run in parallel during the transition (This allows for a manageable phased migration with back-out capabilities at each step of the migration process.)
- Staged rollout of VoIP and UC&C, starting with a relatively small group of end users
- End user training and publication of information relevant to successful end-user adoption (For instance, people may need to learn how to use a softphone — i.e. using their PC to make phone calls or a brand new Unified Communications handset with new voice and video features included)
- Assessment of rollout, with allowances for adjustments to the technology based on early end user experience

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 Continuation of full rollout, with periodic assessments to measure the success of the migration and plan for future changes to VoIP and UC&C service offerings in conjunction with related network upgrades

## Conclusion

Moving to VoIP and UC&C offers enterprise businesses valuable new capabilities, added flexibilities and cost optimizations. Other advantages of IP technology include new, more convenient and productive ways of working.

There are multiple ways to start your move to a VoIP services option. The transition to the new technologies will vary depending on the structure and culture of your organization. As a result, doing VoIP right means careful planning and detailed assessment of existing network technology and future call patterns. With the right team and provider in place, you can execute your plan and introduce VoIP to your organization in the way that best suits your unique needs.

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