## Break Free from Your On-Premises PBX De-risk your move from Mitel to the cloud with 8x8





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The evolution of enterprise communications is happening at a breakneck pace. Your customers demand reliable, high-quality communication experiences, and employees need the tools to exceed those expectations and remain productive at the office, at home, or on the go. Outdated, inflexible on-premises communications systems that tether your workforce to their desks are no longer an option. It can be tempting to adopt an "if it ain't broke, don't fix it" attitude, but telephony is a mission-critical service—and the cost of doing nothing can be even more expensive than making a change.

## Staying with a service provider is easy, but looming uncertainty about their business and lack of confidence in their roadmap to meet your business needs can be a serious threat to your operations and success.

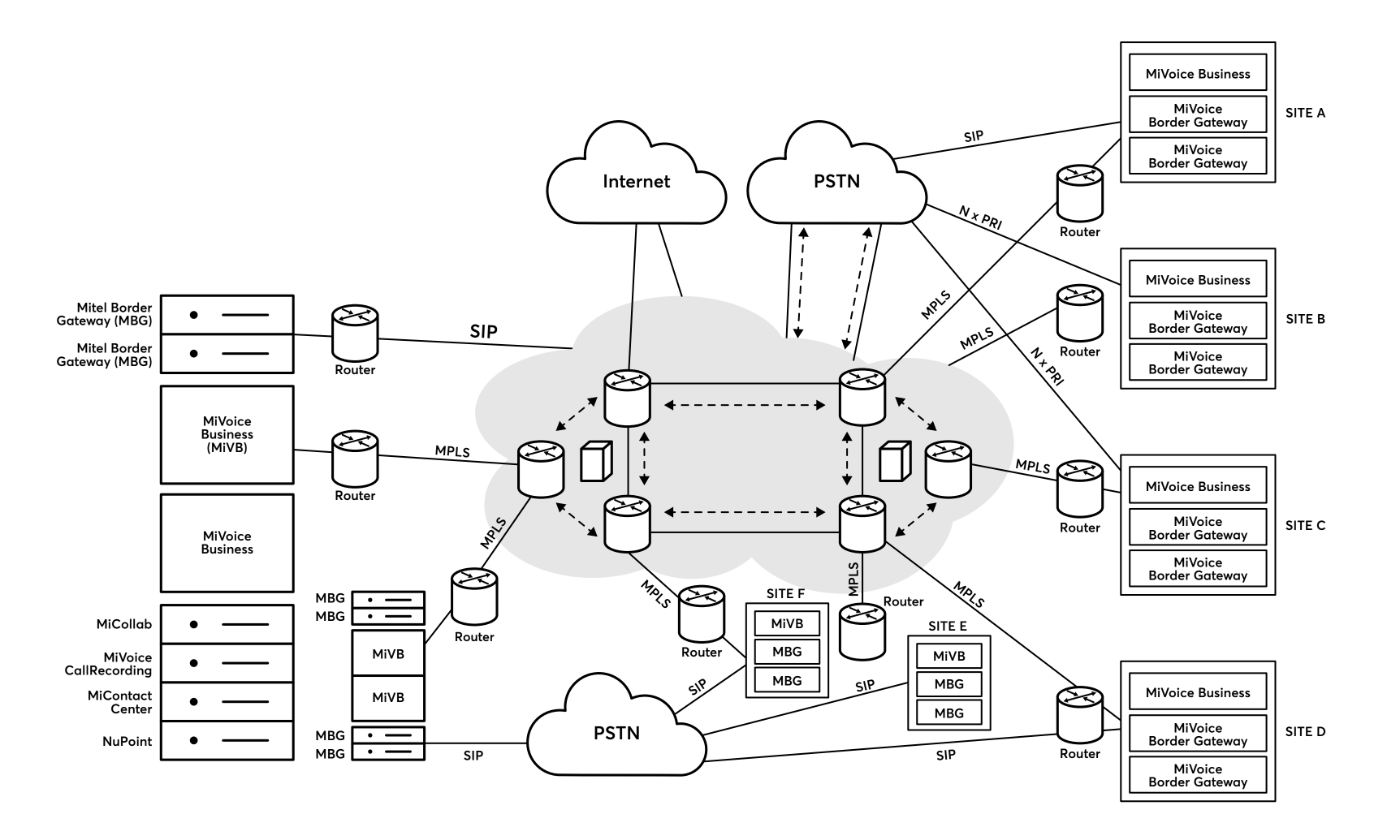
## This document will be your guide for transitioning from on-prem providers such as Mitel® to a fully integrated cloud communications system with 8x8. You'll learn about the fundamental differences, what you can expect, and simple steps you can take to upgrade to the 8x8 clouder based solution. Our upgrade plan for Mitel customers makes it easy to upgrade your communications and contact center infrastructure to an 8x8 cloud-based solution that reduces risk and uncertainty, all with little to no disruption.



## Say goodbye to on-prem complexities



We don't need to tell you that a traditional on-premises enterprise communications infrastructure is complicated. Typically, a massive infrastructure like this would consist of a centralized PSTN at a host location, a backup at a disaster recovery site, and connection of remote sites to the PSTN via an intricate web of private connections (MPLS, SD-WAN, VPN etc) requiring complex configuration.





The complicated web of traditional on-premises communications infrastructure

Large Mitel PBX deployments including contact centers require an array of on-premises or hosted equipment with border gateways and very specialized skills-sets to maintain the environment. As a safeguard, customers might look at virtualizing their infrastructure and moving to SIP trunking, but that further spirals into more specialized skills, complex system management, and higher risks.

### A typical Mitel on-premises installation includes:

- MiVoice Business for call control
- MiCollab for collaboration, voicemail and other applications
- MiVoice Border Gateways for remote users and carrier SBCs
- MiContact Center server (which requires a complete Mitel PBX and collaboration solution)
- MiVoice CallRecording for Call and Screen
   Recording
- Some systems require a Microsoft SQL and
   Windows Server license. Plus, twice as many servers
   and carrier connections to offer resiliency.

And the risks of maintaining outdated technology are magnified. Upgrades are not simple and even patches for critical vulnerabilities can take months to be pushed to production. With employees today expecting a remote work option, a Mitel system requires more Border Gateways and complex teleworker configurations, which may lead to a poor IT and user experience.

Even for small and medium sized enterprises that might be on a MiVoice 250 (formerly Mitel 5000) phone system, there are plenty of challenges. Scalability is a challenge, with no easy path to migrate to a larger platform when they outgrow the current system. Deploying a new site means more hardware and complex configuration. With no redundancy built in, the platform and your business is always at risk. And while your business is tangled in this complex web of risk, on-premises infrastructure, and technical restraints, your competitors are likely gaining ground by circumnavigating these hurdles.

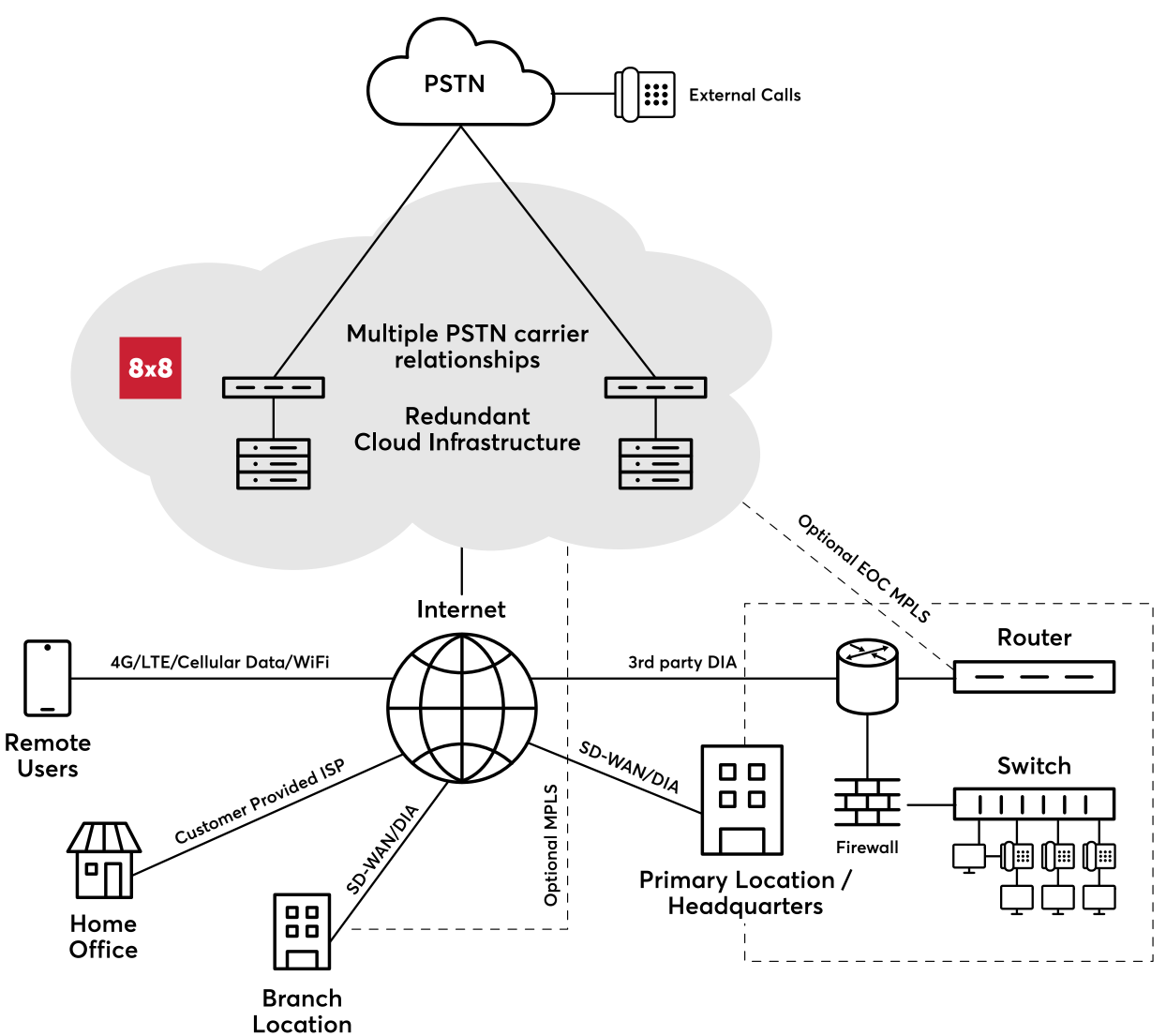
## There's a better way. Experience the power of the cloud.

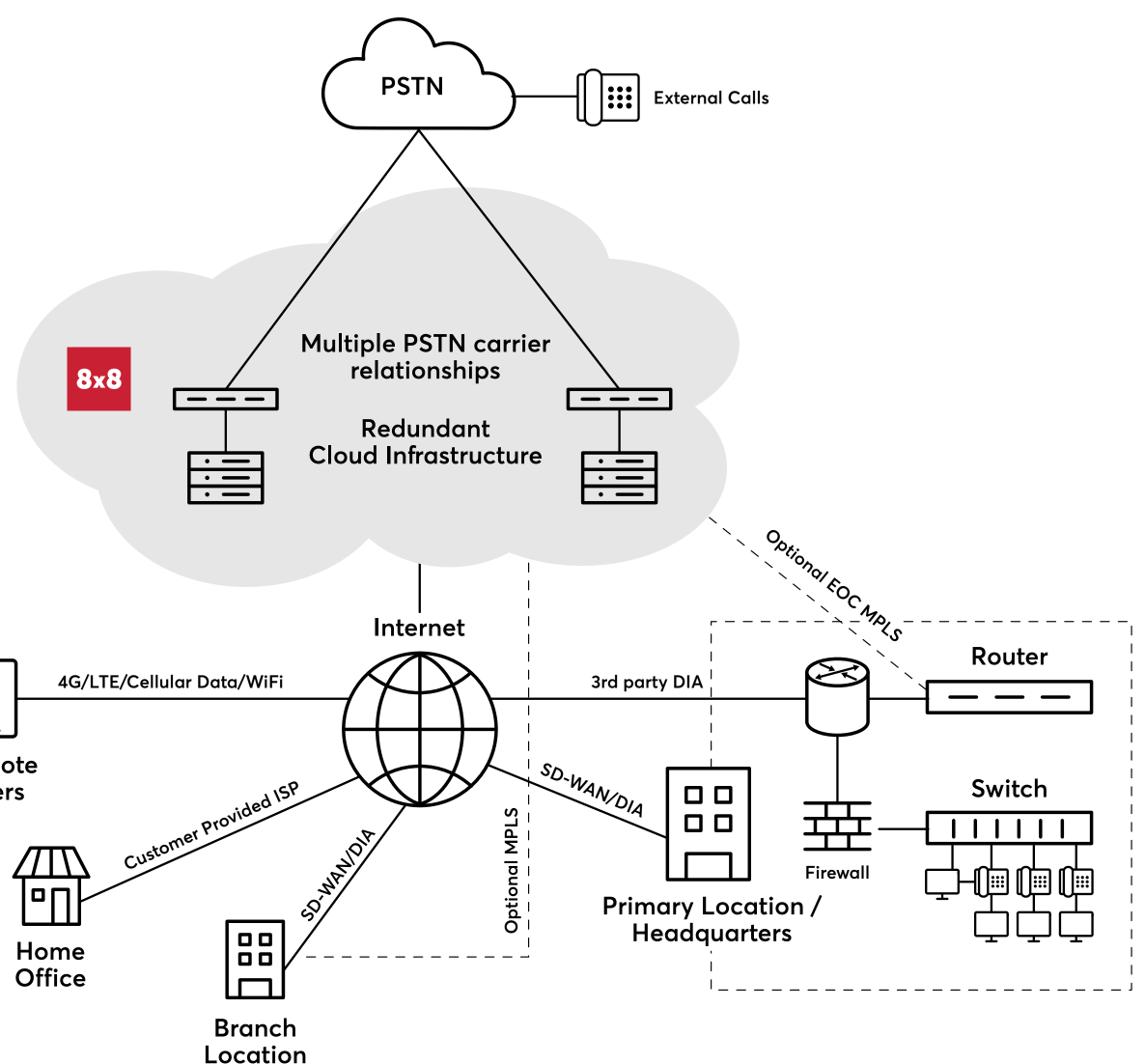


Cloud technology has come a long way, and is capable of new innovations and features that aren't possible with an on-premises system like Mitel. Small businesses and multinational organizations alike benefit from more rapid innovation, reduced IT overhead, and better user experience. And while on-premises solutions might offer the perception of "being under your control", there are too many points of failure to manage and maintain that may be holding your business back. Small businesses and multinational organizations alike benefit from more rapid innovation, reduced IT overhead, and better user experience.



Cloud communications offer rich functionality and great performance, irrespective of the device, mode of connection, or user's location. They are also able to adapt to changing traffic patterns and user behaviors with no impact to quality and experience. In addition, with the evolution of technology, cloud solutions support high availability and quality of service and offer financially-backed uptime SLAs even on public internet connections, simplifying connectivity requirements for branch and remote users.







### Introducing the 8x8 eXperience Communications Platform™

For Mitel customers like you, 8x8 offers a variety of cloud-based solutions that may better suit your business needs. 8x8 brings customer and employee experience together with voice, video, chat, contact center, and APIs on one cloud-native platform. The 8x8 eXperience Communications Platform empowers enterprises with modern communication experiences, eliminates organizational silos, boosts employee productivity, delights customers, and unifies data to reveal deeper insights for smarter decisions and a more agile business.

With a single integration framework that connects with productivity tools like Microsoft Teams<sup>®</sup>, customer relationship and service management apps, you can save implementation time and maintenance dollars. Embeddable APIs enable low-code/no-code customized experiences, especially in the contact center with more robust omnichannel possibilities.

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## The 8x8 solution for your business needs

8x8 Break Free from Your On-Premises PBX



Business need	The 8x8 solution
Resilience and high availability	8x8 XCaaS sets a new industry 99.999% uptime SLA across bo up to assure the highest possib
	<ul> <li>Infrastructure: Fully redunda</li> <li>Platform: Highly available platedundancy</li> </ul>
	<ul> <li>Data: Fully mirrored data sound platforms</li> </ul>
	<ul> <li>Geographic: Infrastructure, p locations in each region</li> </ul>
Global Availability	With a global footprint spannin complexity while optimizing con services in over 50 countries wh connected via a traditional loca platform.
Business continuity	8x8 offers a platform-wide 99.9 across 35 geographically divers architecture reaffirms our long- significant disruption, such as a happens instantly.
Support	8x8 has built a global network ( Kingdom, Singapore, Australia,

y standard for platform reliability with a financially backed, platform-wide oth UCaaS and CCaaS. Our proprietary platform is designed from the ground ole availability to customers with four levels of redundancy:

ant infrastructure provides the foundation for high availability platform with elastic scale, self-healing capabilities, and multi-region active-active

ources offer high availability and complete consistency of data across redundant

platform, and data layers are all fully replicated across geographically diverse

ng six continents, the 8x8 Platform lowers total cost of ownership and reduces ommunications quality, reliability and security. 8x8 offers PSTN replacement hich enables remote staff and regional offices to make calls, just as if they were cal landline, but with the value-added benefits of the 8x8 open communications

999% uptime SLA, using fully mirrored top-tier, state-of-the-art data centers se locations running on global public cloud infrastructure. 8x8's unique -term customer commitment to stability and performance. In the event of a a natural disaster, failover between data centers for 8x8 communication services

of operations and customer service centers in the United States, United Philippines and Romania to provide 24/7/365 follow-the-sun support.



Business need	The 8x8 solution
Training and Adoption	8x8 offers a myriad of training a will build a training program tha
	<ul> <li>Self-paced online training nenough for end-users to family application, and service featers</li> <li>Adoption kits—in SCORM, Pauick start guides, user manuguides and more.</li> <li>Virtual, instructor-led classes</li> <li>On-site training</li> <li>Additionally, 8x8 offers a variety</li> </ul>
	website, online training, user gu channel. A detailed list of trainir
Mobility	The 8x8 Work applications (des wherever you may go, increasin over Wi-Fi at the airport, the lib are also available at any time to advantage of the 8x8 Work app
Integrated contact center	The eXperience Communication insights to deliver greater employ for customer engagement and inquiries and maintain the conte journey across the organization

options that promote fast, sustainable learning. The 8x8 University training team nat meets your specific requirements. Training options include:

**modules** for easy consumption and quick knowledge uptake. This is often niliarize them with the use of the desk phones, soft-phones, the mobile tures.

PowerPoint, HTML5 and/ or PDF formats. These kits contain email templates, nuals, and video tutorials, branded eLearning material, multimedia end-user

ses allowing disparate teams to learn together

ty of self-help tools for both administrators and end-users that include the 8x8 uides/documentation, and videos e.g. via the 8x8 University or 8x8 YouTube ing options, including training curriculum samples is publicly available here.

sktop and mobile) give you the freedom to take your 8x8 service with you, ng productivity and efficiency. It is possible to use it at the office or connect brary, your home office, etc. All the advanced features of your 8x8 desk phone to conduct business. With the 8x8 solution, all users will have the ability to take ops at no additional charge.

ons Platform optimizes omnichannel customer experience with data-driven loyee engagement in a work anywhere workforce. With one integrated platform l employee communications, businesses can now quickly react to customer text and content of each engagement as it progresses through the customer n, all from one unified desktop, with one-click access.

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Business needThe 8x8 solutionSystem managementThe 8x8 Admin Console is a sel anywhere. This tool provides ful service in the hands of the IT terSoftware upgrades8x8 offers a multi-tenant cloud a robust roadmap, build latest a little or no impact on the custorDesk phones and accessories8x8 offers a cloud-based solution (8x8 Work) for computer, mobile cost-savings in moving users to of deskphones to meet simple bSecurity and compliance8x8 has prioritized security and across all industries. 8x8 comm encryption for data at rest to p choose 8x8 to help them complianceConnectivity optionsWith the cloud, all locations are public internet, SD-WAN, 4G/50 possible. Whether it be a back primary and secondary traverse		
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Security and compliance(8x8 Work) for computer, mobile cost-savings in moving users to of deskphones to meet simple if across all industries. 8x8 comm encryption for data at rest to p choose 8x8 to help them complianceConnectivity optionsWith the cloud, all locations are public internet, SD-WAN, 4G/50 possible. Whether it be a back	Software upgrades	a robust roadmap, build latest
across all industries. 8x8 commencryption for data at rest to p choose 8x8 to help them compl No other cloud communication verification. For more details, plConnectivity optionsWith the cloud, all locations are public internet, SD-WAN, 4G/50 possible. Whether it be a back	Desk phones and accessories	(8x8 Work) for computer, mobile cost-savings in moving users to
public internet, SD-WAN, 4G/50 possible. Whether it be a backu	Security and compliance	across all industries. 8x8 comm encryption for data at rest to p choose 8x8 to help them comp No other cloud communication
	Connectivity options	public internet, SD-WAN, 4G/50 possible. Whether it be a backu

elf-service portal that can be used to manage your entire phone system from all access from setup to configuration and puts complete control of the 8x8 eam.

d environment and not a multi-instance. This ensures that we are able to support and greatest features and roll out upgrades, updates, and patches fast and with omer's uptime.

ion and does not require hardware or physical phones. A softphone application le, and web is included with each license. Our customers typically find significant o such applications instead of relying on hard phones. We do offer a wide variety knowledge worker needs as well as more complex receptionist needs.

d compliance certifications to meet the demanding needs of our customers nunications solutions have strong data-in-motion encryption and use AES 256 protect customer data. As a result, national and multinational organizations ply with strict standards, protect their reputations, and secure their customer data.

ns provider has achieved 8x8's level of advanced, third-party annual audits and please see: 8x8 Security and Compliance

e connected to the 8x8 cloud infrastructure via a variety of options including G/LTE, MPLS. 8x8 will suggest voice failover options for the best redundancy up to an existing MPLS circuit to each customer site or dual ISP/4G/LTE circuits, sal paths ensure uptime.



Business need	The 8x8 solution
Voice quality and transparency	8x8's services are designed from conditions. As such, we do not a stacks will dynamically adapt to will dynamically change the rou Level Agreements guarantee vo
	To ensure complete transparen public <mark>Service Status</mark> live dashb
Call recording	Call recording is included at no cloud and we provide options for stored in MP3 format and Voice geographically diverse 8x8 Clou storage, with an option to exter
Reporting and analytics	8x8 Analytics offers a robust su used to make highly informed b rapid insights into the historical organization, without having to
Microsoft Teams interoperability	8x8 Voice for Microsoft Teams i and receive calls over the public web app.

m the codec up to provide enterprise-quality voice over a wide range of network require specific thresholds for these network parameters. Our endpoint audio to changing network conditions, and our cloud-side Global Reach<sup>™</sup> technology outing of media to deliver the best audio experience to your users. Our Service voice quality, system uptime, and response time for support requests.

ncy, the status of your communications services are always available on the board.

o additional cost with the XCaaS solution. All call recordings are stored in the for manual and automated downloads to client storage. Voice recordings are ce/Screen recordings in MP4. Recordings are stored in the robust, secure, and bud Storage Service. Standard user licenses include 30 days of instant-access hot end retention up to 10 years.

uite of web-based tools that provide enterprise-level analytics that can be business decisions. This suite of services delivers easy-to-use, customizable, and al and real-time information associated with all extensions and devices in an o rely on external vendors or third-party tools.

is a cloud-based direct routing service that enables Teams users to make lic switched telephone network (PSTN) using the native Teams desktop, mobile or



Business need	The 8x8 solution
Vendor selection and change management	Change management plans and your communications to the clou
	Establish the experience you wa essential to tie features to the sp
	Reservations and questions abo persist. Migrating communicatio important is ensuring IT admin c
	And while there is a comfort to k can help achieve long-term busi
	Typically, change managers and engagement with stakeholders f to introduce cloud communication 8x8's tech stack, best practices, of needs, will alleviate most question Actionable change management

nd captures a wide range of information to understand and successfully move oud.

ant your end-users to have with cloud telephony, video meetings, and chat. It is specific business outcomes you want to achieve.

out cloud starting with security, high availability, integrations, and mobility might ons to the cloud is often a balance between risk tolerance and budget. Equally and end-user satisfaction.

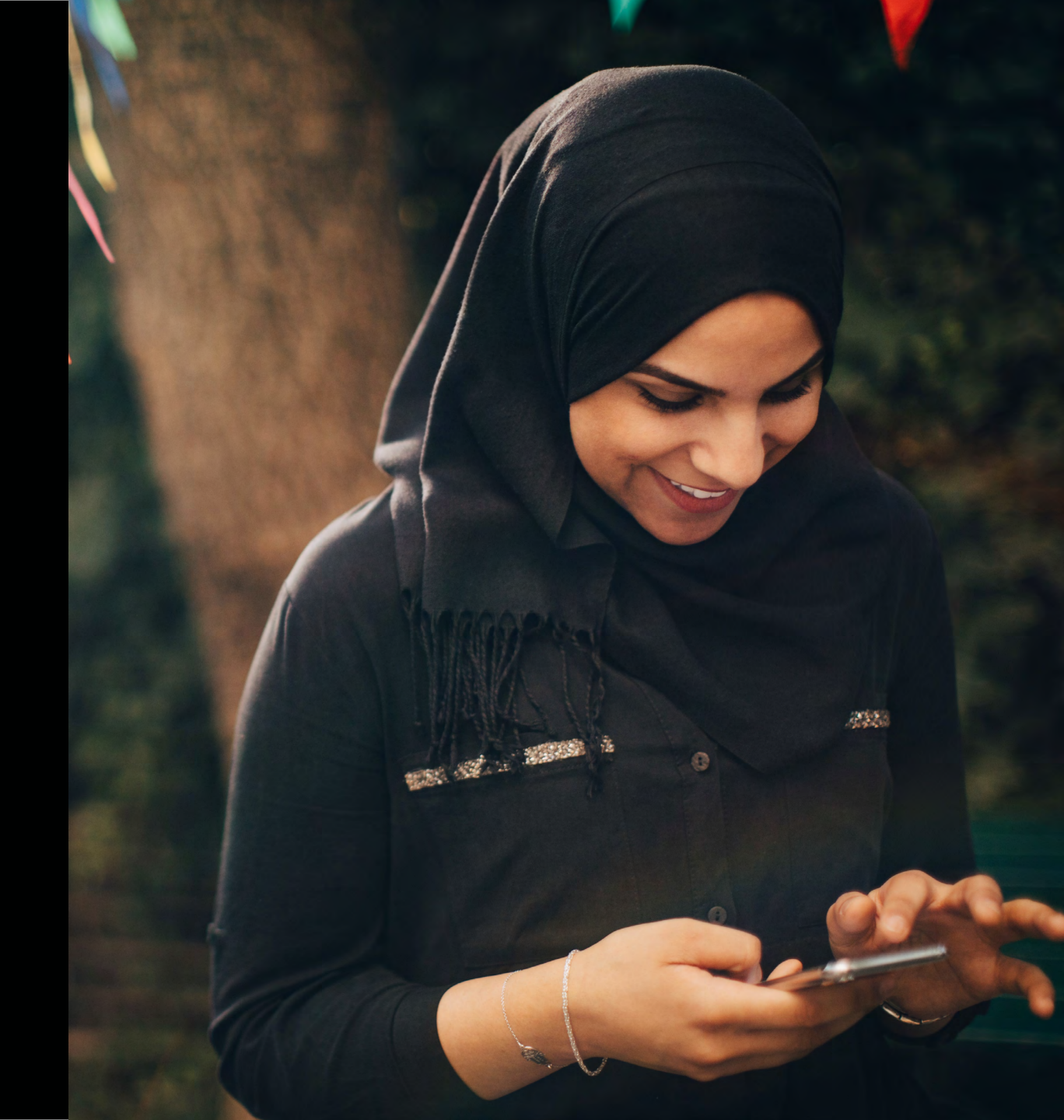
be found in the familiar, focusing on the eventual outcome and how the cloud siness and IT goals will guide the next steps.

IT project managers conduct planning activities. We recommend early from a wide variety of lines of business. They can provide input on how best tions tools in their business area. Deeper discussions, including a deep dive into , and running a pilot or proof of concept based on what meets your business tions and help gain confidence in the migration plan.

ent tactics like training and support are already covered above.



## Upgrading from Mitel to 8x8 in eight steps



Every business is different, and we've developed a methodology to upgrade even the most complex Mitel installations to the cloud with little to no downtime. Our goal is to replicate the state of your Mitel configuration, including porting numbers and replicating or updating call handling rules and call flows.

### Upgrade to the Cloud Methodology

Discover	Design	Plan
<ul> <li>Determine scope and requirements</li> <li>Map users and use cases</li> </ul>	<ul> <li>Design solution</li> <li>Determine new business rules</li> </ul>	Develop implementation plan, schedule, and rollout strategy
<b>Migration Engine</b>	Identify	Transform

Identify source systems

Extract data

- Map, transform, normalize, and validate data

8x8

8x8's custom upgrade plan for Mitel customers ensures that our team moves at your pace and aligns with your long-term strategic plans. We understand not every one of your locations may be ready to move to your new 8x8 solution at the same time. We collaborate with our customers to develop a comprehensive phased go-live approach. Whether it's five offices or thousands of retail sites, we will develop the right strategy for you.

### Install

- Install equipment and configure system
- Number porting
- Test and validate

### Go Live

- Training
- Deployment
- Transition to support

### Load

Batch migration of data



- 1. Discovery: To begin the process, the 8x8 team will partner with your organization to map out users and their different use cases. We realize that your business is unique, and that's why we take a personalized approach to your upgrade.
- 2. Solution Recommendation: Next, we'll recommend appropriate packages to suit your needs. Just like Mitel, 8x8 enables organizations to mix and match use-case specific communications packages tailored for the needs of each type of user—all in a single platform, regardless of location.
- 3. Determine Roll-out Strategy: As an example, you can start by replacing smaller Mitel PBXs at branch locations and moving them to the cloud. By using SIP tie trunks, we can create a universal dial plan to seamlessly route voice traffic between the Mitel PBX(s) and the branch locations on 8x8, allowing for a phased migration.

- 4. Contact Center Deep Dive: We also realize your Mitel investment may span beyond telephony. Rather than adding complexity, the 8x8 unified platform breaks traditional silos between contact center agents and other employees. To begin shifting your contact center from likely outdated on-premises Mitel technology, you'll first gather your contact center business objectives. After you document the baseline of how you're performing in these areas today, we'll then begin a discovery conversation and craft the ideal solution for your objectives.
- 5. Design Sign-Off: During deployment, a designated 8x8 project manager will support you every step of the way. 8x8 provides detailed training for both system administrators and end users. It's our priority to ensure your organization maximizes its return on the migration project. We'll make sure you're utilizing your system in a way that drives your business forward.



- 6. Configuration and Testing: Once users and lines are ported, we'll train admins and users.
- 7. Go Live and Verification: When phones are deployed, we'll test and validate all call flows and ensure that everything is operating as it should.
- 8. Transition to Support: Once these steps are complete, your new system will be ready for production, allowing you to leave your worry behind as you retire your legacy Mitel infrastructure.



## Want to dig a little deeper? Here are some of the common questions that we hear from companies like yours:

- How will our team work together with 8x8 to achieve our goals? Where can I find support resources for myself, my team, and my users?
- What type of communication can I expect with 8x8?
  Will I need to call 8x8 every time I need to make a change? Can I allow authorized personnel on my IT Team to make changes based on their role?
- How can we leverage out-of-the-box integrations with business and productivity apps such as Salesforce or Microsoft Teams?
- How can we make user provisioning less complicated by utilizing Azure Active Directory or Okta?

- What will the porting process be for my globally dispersed users? How will their product experience be?
- Which of the reporting and analytics options will be the most important for my business?
- "It's a time saver, and 8x8 is continuously updated with the latest features and security, which we didn't get from the other vendors."



# About 8x8

8x8, Inc. (NYSE: EGHT) is transforming the future of business communications as a leading Softwareas-a-Service provider of 8x8 XCaaS<sup>™</sup> (eXperience Communications as a Service<sup>™</sup>), an integrated contact center, voice communications, video, chat, and API solution built on one global cloud communications platform. 8x8 uniquely eliminates the silos between Unified Communications as a Service (UCaaS) and Contact Center as a Service (CCaaS) to power the communications requirements of all employees globally as they work together to deliver differentiated customer experiences. For additional information, visit www.8x8.com, or follow 8x8 on LinkedIn, Twitter, and Facebook.



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