



TRANSFORM YOUR COMMUNICATION WITH MICROSOFT TEAMS PHONE

In today's dynamic business landscape, effective communication is paramount.

Many enterprises across the globe grapple with legacy communication platforms that impede business operations, and productivity. Traditional phone systems burden companies with high costs, limited adaptability, and do not address the mobility needs of today's modern workforce.



SEAMLESS INTEGRATION



ENHANCED EFFICIENCY



TRUSTED GUIDANCE

Microsoft Teams Phone streamlines communication, integrating voice, video, and collaboration into a single platform. Microsoft Teams enhances collaboration, reduces costs, supports remote work, provides data security, and simplifies unified communications across your organization.

As your trusted IT advisor, **Helixstorm** can help your organization to embrace the flexibility, and benefits of Microsoft Teams Phone, transforming your organization's communication experience.

Implementing **Microsoft Teams Phone System** involves a series of steps to ensure a seamless integration of voice capabilities into your organization's infrastructure. Our implementation will help your organization to drive the usage of Microsoft 365 E5 workloads, as well as Microsoft Teams Phone specific features such as Call Routing, Call Forwarding, Voicemail, Auto Attendants, Emergency Calling (E-911), Transcription, Translation and more.

Our solution includes:



Assessment & Planning



Licensing & Subscriptions



Network Assessment



Design Calling Plan Strategy



Porting Numbers



Configure Microsoft Teams Phone



Customization



Hardware and Devices



End User Training



Ongoing Maintenance & Support

WHY HELIXSTORM?

We are your full-service IT department, leveraging technology to tackle business challenges and bolster security in the cloud era. With a dedicated team of experts offering 24/7 support, we prioritize relationships and deliver customizable solutions for organizations nationwide. Choose **HelixStorm** for strategic IT excellence.