Enterprise IT organizations are increasingly faced with the complexities of delivering new technologies for communications and collaboration, while balancing the need to standardize, consolidate and transform their existing environments. AT&T Consulting supports these competing goals, balancing the benefits of new technologies while delivering a transformation path to integrate with or replace legacy infrastructure. AT&T Consulting has over 15 years of experience planning, architecting and integrating some of the largest and most complex Microsoft deployments on record and has been selected by Microsoft as one of only six elite launch partners providing Skype for Business services, and is the only elite launch partner in the telecommunications industry.

We can address all aspects of your Office 365, Lync and Skype for Business deployments, including:
- Cloud, premises-based and hybrid solutions
- Planning
- Design
- Integration
- Deployment
- Infrastructure/operational readiness
- Adoption

We understand voice is mission-critical and requires full-featured capabilities, including site survivability and integration with customer premises platforms.

AT&T Consulting brings extensive experience in complex global and large scale voice transformations and has the know-how to help you deploy “industrial strength” solutions.

**AT&T Consulting offers include:**

**Microsoft Unified Communications (UC) Strategy & Roadmap**
- Combines business and technical consulting to define a phased roadmap for enterprise-wide strategic UC planning

---

**The AT&T Advantage:** AT&T is the only Skype for Business partner that can provide global end-to-end capabilities for enterprise customers.

**Skype for Business**

AT&T has 120 years of experience transforming communications with innovative technology, plus over 15 years of experience in complex Microsoft deployments:
- Global end-to-end, custom, enterprise solutions and services, including SIP and audio conferencing that integrate with Microsoft UC solutions.
- Lifecycle mobility solutions for next generation digital workplace transformation.
- Flexibility in hosting and management for all your security, co-location and advanced architecture needs.
- Global consulting, integration, implementation, and adoption experience and expertise supporting end-users across 100 countries.
- International geo-redundant data centers, including U.S., EMEA and Asia Pacific.

- Includes discovery of business, technical, operational and financial requirements and assessment of the current environment across voice, audio/video/web conferencing, instant messaging (IM) and other workloads
- Defines technical requirements and identifies viable solution alternatives supported by qualitative and quantitative analysis
- Comprises a series of actionable steps over a multi-year period to transform to the organization’s desired architecture

---

To learn more about AT&T Consulting visit [www.att.com/uc-consulting](http://www.att.com/uc-consulting) or have us contact you.
Microsoft Office 365, Lync and Skype for Business Readiness
- Identifies any potential gaps that would negatively impact deployment. Evaluates customer plans, architecture and design, plus existing utilization of UC infrastructure
- Can include evaluation of migration readiness, capacity planning, network assurance prior to UC launch, staffing readiness and availability of operational platforms and support processes

Microsoft Office 365, Lync and Skype for Business Transformation and Site Deployment
- Provides assistance in integrating Microsoft solution components, with expertise in complex and multi-vendor environments
- Supports architecture development, detailed design, integration and deployment for Microsoft UC solutions, including PBX integration and replacement
- Engineering activities include complete system design, IP addressing and LAN segmentation, security, directory services and federation design, IM, presence, audio/video/web conferencing.

A programmatic approach to transform your communications with Microsoft UC Solutions

For more information contact an AT&T Representative or visit www.att.com/uc-consulting.