Telephony for Microsoft Teams

Microsoft Teams Direct Routing Integration with NEC NETWORK CONNECT
While Direct Routing is commonly used to manage Microsoft Teams telephony integration, only NEC provides access to over 375 global carriers for greater flexibility, reliability and cost savings.

Look no further with NEC NETWORK CONNECT

- NETWORK CONNECT provides a Microsoft certified carrier platform for Direct Routing integration while leveraging more than 375 global carriers from a single contract eliminating downtime and global communications outages.

- NETWORK CONNECT Direct Routing integration service is one of the few to provide both SIP and E911 including Dynamic Emergency Location Services in compliance with the RAY BAUM’s Act and Kari’s Law.

- NETWORK CONNECT is easy to deploy and provides end-to-end visibility and control of the entire organization’s MS Teams environment through an innovative customer portal making NETWORK CONNECT one of the preferred choices for IT administrators.

- NETWORK CONNECT for Direct Routing integration is highly scalable, can be deployed in a geographically distributed architecture, with management through a single pane of glass.

- NETWORK CONNECT, the intelligent carrier platform leverages M2M and AI algorithms to place calls over more than 375 global carriers providing automatic failover with high availability.

- The unmatched carrier diversity and global presence of NETWORK CONNECT makes it the most cost competitive MS Teams Direct Routing provider with “All Inclusive” telephony services.
What to look for in Telephony for Microsoft Teams

- Reliability & Uptime Based on Carrier Diversity
- Competitive Domestic Long Distance & International Calling Plans
- Ease of Deployment
- Real-time Visibility & Control of Your Teams Environment
- MS Certification
- Regulatory Compliance

Key Benefits

- A single contract provides access to over 375 global carriers resulting in unmatched global redundancy
- A single point of contact for all your service and support needs
- Flexible deployment using existing trunks or the option to port telephone numbers
- Extended rate center coverage
- Compliant with E911, the RAY BAUM’s Act and Kari’s Law

- Scalable with cloud optimized elastic model
- Geo redundancy, geographic diversity with automatic failover
- Visibility and control of the entire MS Teams environment
- Cost-effective per user monthly recurring charges

NEC a Microsoft Partner for more than 40 years!

NEC and Microsoft continue to expand our decades-long collaboration through a new multi-year strategic partnership focused on Microsoft Azure, Microsoft 365, NEC Networking and IT expertise to help accelerate our joint customers digital transformation as announced on July 13, 2021.
During the pandemic, nearly 50,000 students switched to virtual learning. In 4 weeks, 7,000 Wichita USD employees moved to NEC’s intelligent call routing, NETWORK CONNECT, integrated with Microsoft Teams. Our students are being empowered with 21st century skills and knowledge!”

Rob Dickson, CIO
Wichita Public Schools

About NEC Corporation

NEC Corporation is a leader in the integration of IT and network technologies that benefit businesses and people around the world. By providing a combination of products and solutions that utilize the company’s experience and global resources, NEC’s advanced technologies meet the complex and ever-changing needs of its customers. NEC brings more than 120 years of expertise in technological innovation to empower people, businesses and society.

For more information please call us at (844) NEC-SAVE or online at necam.com/NETWORKCONNECT

Corporate Headquarters (Japan)
NEC Corporation
nec.com

North America (USA & Canada)
NEC Corporation of America
necam.com

NEC Enterprise Solutions
NEC Europe Ltd
nec-enterprise.com

APAC
NEC Asia Pacific Pty Ltd
sg.nec.com

Latin America
NEC Latin America
lasc.necam.com

NEC Corporation of America
© 2021 NEC Corporation of America. NEC is a registered trademark of NEC Corporation. All rights reserved. Other product or service marks mentioned are the trademarks of their respective owners.