



# About BullsEye:

Founded in 1999 | 99% customer retention rate | Single source for multiple solutions | One invoice

### **BUSINESS CONCERN:**

## Are you looking for a consistent, all-in-one business solution that combines Voice, Video Conferencing and File Sharing under one umbrella?

Do you have a mixture of remote and in-office workers that need access to the same business functionality?

Are you noticing bottlenecks and service slowdown due to the lack of integration between your communication & back-end office systems?

## **SOLUTION:**

Deploying a Direct Routing for MS Teams solution gives all users a single point of entry and unified access to **all communication applications** as well as file sharing - anywhere, any time and on any device.

One of the major benefits of Direct Routing is that you can either talk via the MS Teams app directly or BullsEye can provide phones that work with MS Teams, or both. All users have the same accessibility.

By implementing BulleEye's Direct Routing for MS Teams solution, you receive the benefits of an all-in-one business solution with the convenience of one unlimited calling plan.

# **Solution Highlights**

# Project Management & Deployment BullsEye provides you with a simple install and easy deployment - we walk you through the process from start to finish.

#### 2. Easily Scalable

Available for any size business, from a single small office to large data centers.

## 3. Expert maintenance and support

BullsEye delivers exceptional service post install, unlike working with Microsoft (where the customer is just a number)

# **Additional Benefits**

- Seamless calling from within MS Teams (desktop, mobile & endpoint)
- Advanced calling features (voice mail, forwarding, hunt groups, auto-attendant)
- Instant access to your contacts (uses MS Teams contact list)
- One-click meeting creation
- Collaborate with both internal and external users at the same time
- Optional Hybrid Front Desk solution allows a designated user to remotely monitor office call flow - directing calls from main # to extention, just like a switchboard



Click or Scan QR Code to

**LEARN MORE** 

