

## About BullsEye:

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

BUSINESS CONCERN:	SOLUTION:
Do you struggle to understand the landscape of your company's communications infrastructure?	BullsEye delivers in-depth, expert Site Assessment services that give you clear visibility into your entire communications landscape. The provided report outlines the current state and provides recommendations for optimization.
Do you have new locations that need a wide variety of communications equipment installed & implemented?	With BullsEye's 'Smart Hands' services, we deploy onsite technicians directly to you which takes the guesswork out of equipment installation, mounting as well as site to site moves and inventory audits.
Are you utilizing the communication technologies installed at your locations as efficiently as you could be?	BullsEye empowers you with a comprehensive assessment of your entire communications infrastructure, reporting all efficiencies and deficiencies throughout.

# **Solution Highlights**

#### 1. Licensed & Insured Technicians -

A team of technology experts is at your fingertips to identify your communication infrastructure's efficiencies and deficiencies.

#### 2. Onsite Technology Support -

Licensed & insured technicians provide structured cable management and expert installation for a wide array of infrastructure assets - wherever they are needed.

#### 3. Choose One or Many -

Site assessments come in a variety of flavors and you don't have to choose just one. POTS, Broadband, VoIP, Managed Services and several varieties of Wireless are available.

### **Additional Benefits**

- Standalone service or in tandem with exisitng BullsEye services.
- Peace of mind knowing that the level of technical expertise deployed on site is top notch.
- BullsEye is your single point of contact for all variety of onsite communications assessment, building cabling needs and hardware installations - no need to search or task existing resources.



