



## Overview

The **Broadcast Facility Documentation Portal** is a cloud-hosted platform designed to document broadcast facility infrastructure including signal routing, device connectivity, and technical system relationships. By importing structured wirelists and device lists, the platform automatically generates schematic visualizations and provides a centralized reference for engineering documentation without requiring CAD software.

### Key Capabilities

- **Automated schematic generation** from wirelists and device lists
- **Centralized infrastructure documentation** for broadcast facilities
- **Multi-facility project organization** within a single platform
- **Role-based access** with MFA-secured user accounts
- **Structured data import** using Excel or CSV templates
- **Secure cloud-hosted environment** for collaboration

### Typical Use Cases

- Broadcast engineering documentation
- Venue and stadium production infrastructure mapping
- Signal routing and system connectivity visualization
- Post-installation as-built documentation
- Multi-venue broadcast operations management

### Deployment & Onboarding

Typical implementation occurs within approximately 30 days from project kickoff. Deployment includes portal configuration, validation and import of facility data, user account setup with multi-factor authentication, and onboarding training.

### Platform Support

The platform includes business-hours technical support, onboarding training, and commercially reasonable uptime targets. Additional feature development and enhancements may be provided through Non Recurring Engineering (NRE) engagements when requested.

**Designed for:** Broadcast networks, sports venues, live production companies, media campuses, and corporate broadcast facilities.

To discuss your requirements and for further information contact our team at:  
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