

Digital Support Systems, Inc. — Capabilities Statement

Company Overview

Digital Support Systems, Inc. provides IP-based access control and IT infrastructure solutions for organizations that require secure, scalable, and well-documented systems.

Core Competencies

- Allegion / ISONAS IP-based Access Control: design, deployment, integration, and lifecycle support.
- IT Infrastructure Design & Development: network architecture, structured cabling planning, fiber design, and secure connectivity.
- Systems Integration: aligning physical security and IT layers for reliability and visibility.
- Documentation & Standards: configurations, diagrams, and handoff materials for long-term maintainability.

Differentiators

- IP-first mindset: network-native design and troubleshooting expertise.
- Scalable deployments: built for growth across doors, buildings, and sites.
- Clean documentation: repeatable outcomes and reduced operational risk.
- Single accountable partner: from design through implementation and support.

Typical Project Types

- New construction technology planning (security + IT)
- Existing facility upgrades and expansions
- Multi-building access control rollouts
- Network modernization and segmentation for security systems

Past Performance (Add Your Examples)

- Client/Project: _____ | Outcome: _____
- Client/Project: _____ | Outcome: _____
- Client/Project: _____ | Outcome: _____

Company Data (Fill In)

- Legal Name: Digital Support Systems, Inc.
- Address: _____
- Phone: _____
- Email: _____
- Website: _____
- Primary NAICS (if applicable): _____

Contact

For assessments, proposals, or project planning, contact Digital Support Systems, Inc. to schedule a consultation.