

## Networks



*One Stop Shopping For Non-Stop Networks!*

*Whether your network needs are small and straightforward or large and complex, Datanamics is ready to make it happen - and support it in the future.*

Consult

Survey

Design

Install

Support

### *Network Consulting . . . .*

Consulting is done on a broad range of network systems using best practices and methodologies to insure cost-effective networking solutions, including:

- Business Planning
- Process Definition & Flow
- Network Design & Installation
- IP Telephony (VoIP) Design & Installation
- Hardware Selection
- Project Planning & Management
- Vendor Integration
- Legacy System Support & Upgrades
- Computer Security
- Disaster Recovery & Archiving

### *Network Design & Installation . .*

Datanamics Labs and our networking specialists are certified to design, install and support:

- Cost Effective Voice & Data Integration
- Wired & Wireless - Secured & Open
- Public & Private Networks
- Hardware Procurement
- Security Compliance
- Systems Integration
- Technology Convergence
- Renovations, Upgrades & New Builds

### *Network Solutions . . . .*

Datanamics has a wide range of solutions to provide you with one stop shopping for all your technology needs:

- Managed Services
- Network Infrastructure –Server/Nodes, Virtualization
- Unified Communications
- Remote Access & Mobility Solutions
- IP Telephony (VoIP)
- Collaboration & Document Management Application
- Asset Management
- Wireless Networks

### *Network Survey . . . .*

Our certified engineers perform surveys to ensure all your technology needs are addressed:

- Existing Equipment & Needs Assessment
- Radio Frequency (RF)
- Fluke Network/Cabling Analysis
- AirMagnet Survey (Wireless)

### *Network Support . . . .*

Datanamics means non-stop networks, keeping your network up and running with no downtime is our ultimate goal:

- 24/7 U.S. Based Call Center
- Total Call Ownership
- Level 1, 2 & 3 Technical Specialists

For more information contact Karen Stewart at (702) 697-2242 or [KStewart@DatanamicsInc.com](mailto:KStewart@DatanamicsInc.com).

