

# architects

Information Technology Architects

Knowledge – Built In.

*SyNet, Inc. has developed a radical departure from the typical consulting model. Until now, knowledge has been sold but never transferred.*

The IT Architects difference is that we believe in educating our clients. Simply performing the task and moving on is not good enough. At SyNet, we are committed to educating our clients and we prove it by going far beyond what information technology users have come to expect when purchasing “consulting” services.

The cornerstone of IT Architects is our “**4D process**.” This unique process **Defines** the vision, **Designs** the systems, **Deploys** the strategy, and provides the client with complete **Documentation** of the entire process. The bottom line is we provide our clients with the best solution and the institutional knowledge to ensure a healthy information technology infrastructure.

## ***The IT Architectural Solution***

The variety of options available to businesses who need to develop and implement an effective IT Strategy can appear to be overwhelming, therefore, it is critical to the success of the “**4D process**” that the client feels comfortable enough to create an information-sharing “partnership” with the IT Architect assigned to the project.

## ***The Purpose of this “partnership” is to successfully accomplish the following:***

- Understand & address the client’s long term and short goals for their business.
- Provide the client with an understanding about the process and the options available to them.
- Actively encourage the client to participate in the decision-making process.
- Customize an approach that will fit the clients present business needs while positioning it for the future without over stressing either their financial or human resources.

***Technology has become the 4th utility.***



Energy



Water



Electric



Technology

# The 4D's

*There are four specific phases associated with SyNet, Inc.'s offering. The essence of these phases can be defined as the 4D's:*

## ***Define~Design~Deploy~Document***

### DEFINE

**This phase of the project serves to *define* the "VISION."**

***The IT Architect meets with the client to *define* the following:***

- Business applications most in need of being automated or enhanced
- Budgeting issues
- Overall size and scope of the project
- Timelines and Phasing issues
- Most cost efficient types of products and services to be offered
- Obsolescence prevention strategies

### DESIGN

**During this phase of the project SyNet, Inc. *designs* both the physical network and the service provider partnerships required to deploy the "VISION."**

***Once the "VISION" has been defined we begin to assemble the proper mix of services and solution providers necessary to deploy the project. This is done thru the process of writing and managing any required RFP's, pertaining to any of the following:***

- Structured Cabling Systems (SCS)
- Bandwidth and Dial Tone Providers (Local and Long Distance)
- LAN/WAN Connectivity
- Telephone Systems
- VPN/Data Security
- Wireless Solutions
- Audits of Existing SCS
- Service and Maintenance Contracts



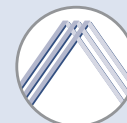
Energy



Water



Electric



Technology

# DEPLOY

This phase of the project consists of performing the physical construction necessary to **deploy** the "VISION."

*Once the physical network has been designed and the required service provider partnerships are in place, we then provide project management services to oversee the following:*

#### **Implementation and Installation of:**

- Voice, Data and Video Structured Cabling Systems
- Dial Tone and Bandwidth Provider Services
- LAN/WAN Deployments
- Wireless and Network Security Rollouts
- Service and Maintenance Contract Negotiations

# DOCUMENT

The final phase of the project provides the client with an organized, accurate, compilation of all records and documentation to the installed networks, components and Service Level Agreements.

*Depending upon the scope of the project this package may include:*

#### **CAD Based, Project Documentation:**

- Complete Floor Plans
- Riser Closet Details
- Outlet Locations and Numbering Schemes
- Circuit Test Results

#### **Service Level Agreements (SLA's) & Individual Tenant Records:**

- Dial Tone, Long Distance, and Video, Bandwidth Provider SLA's
- Structured Cabling and Hardware SLA's
- Installation, Service and Maintenance Logs



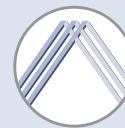
Energy



Water



Electric



Technology

Call us today for more information on how SyNet, Inc.'s IT Architects™ services can help your organization painlessly weave its way through the maze that is today's IT world.

SyNet, Inc., 205 Hallene Road, Suite 101 • Warwick, RI 02886  
Phone 401.736.6450 • Fax 401.736.6455 • [www.syнетinc.com](http://www.syнетinc.com)

iQ Building Solutions, e-menities, and IT Architects are trademarks of SyNet Inc.