

Company Overview

SyNet Inc. was founded in 1987, and has since established itself as a Technology Solutions Provider in the purest sense. We mobilize a pool of talent and expertise in order to help clients assess their current and future IT needs; and then we provide innovative solutions that are efficient and standards based -- all while protecting the enduser's investment.

All SyNet technicians are trained and certified by the industry's leading manufacturers. Our project managers and crews are well versed in the technologies, skill sets, and disciplines associated with implementing large scale low voltage systems. We are committed to the ongoing education of all our technicians and regularly sponsor training and certification classes, which allow US to offer manufacturer-backed component warranties. These component and cable warranties -- in conjunction with our own LIFETIME warranties on the labor portion of the system -- provide customers with a degree of security unparalleled in the industry.

Certifications:	
ADC / Tyco Electronics	
APC	AERED COMMUNIC
BICSI	SERVICE COMMUNICATION
Corning Cabling Systems	Bicsi
Honeywell	BICSI ARBUTION DESIGN
Hubbell Premise Wiring	- JOHON DC
Leviton	
Mohawk	
Panduit	
Sielox	
Systimax/CommScope	



Our Services

Access Control Systems

Audio/ Visual Systems

Design Build Installations with RCDD Certification

Fiber Optics

Outside Plant Construction (Aerial & Burial)

Paging

Security Cabling & Surveillance Systems

Sound Masking

Voice, Video, Data & Sound

Structured Cabling Systems

What We Do:

SyNet assists clients to access and deploy information quickly over reliable communications distribution systems; and provide clients with the tools to organize, document and manage those communication system investments.

Whether the need is for Structured Cabling, Access Control, Surveillance or Audio Visual Systems -- SyNet has the team that can provide clients with proper solutions. We are committed to ensuring that goals and objectives are stated, timelines are met, results are measured; and by using 'industry' proven methods and processes we can warrant that projects run smoothly and professionally.



