

Services	Description
Site Audits	The primary functions of an IT audit are to evaluate the
	systems that are in place to guard an organization's
	information. Specifically, information technology audits are
	used to evaluate the organization's ability to protect its
	information assets and to properly dispense information to
	authorized parties.
Server Management	Server performance monitoring provides thorough real time
	server monitoring for various important metrics.
Wireless Surveys	A wireless site survey, sometimes called an RF site survey
	or wireless survey, is the process of planning and designing
	a wireless network, to provide a wireless solution that will
	deliver the required wireless coverage, data rates, network
	capacity, roaming capability and Quality of Service.
Rack and Stack	A term commonly used by deployment technicians in
	reference to the assembly of computer hardware within a
	system, computer rack or computer cabinet.
Asset Audits and recovery	The audit objective is to keep accurate asset information.
	Hence, auditing is an exceptionally critical process for your
	business. Deployment of an asset tracking system that also
	provides ease during the asset auditing process, along with
	a complete audit report, will help an organization grow and
	run smoothly.
Installation Services (Mid-	Installation Services means constructing, erecting, placing,
Range - High End)	moving, modifying, unpacking, connecting, wiring, cabling,
	inspecting and testing.
Implementation Services	Implementation Services means services related to system
	implementation, configuration, data conversion,
	customization, and training.
Data center migrations	A data center migration is the process of moving select
	assets from one data center environment to another. It is
	also referred to as a data center relocation.
Power and cooling services	Provision of power and cooling services for Datacenters.
Cabling	Network cables are used to connect and transfer data and
	information between computers, routers, switches and
	storage area networks.