

Infrastructure Deployments

Park Place's Deployment Services are geared towards large-scale or multi-site implementation of IT hardware, such as servers, storage, network, wireless or end user devices across data centers, offices, retail stores, warehouses, and manufacturing environments. Our deployment services are utilized for a number of projects, such as technology refreshes or implementing new hardware across the globe. Each deployment project is assigned a Project Manager from our Global PMO to be the single point of contact throughout the engagement, to ensure consistency in delivery and communication. With over a decade of deployment experience, Park Place has developed a process and approach to drive a high-quality repeatable outcomes.

Deployment Use Cases:

- Network Refresh. When organizations refresh their switches, routers, or firewalls, they turn to Park Place Technologies deployment services to provide onsite field engineering to install and configure the hardware.
- Edge Computing. Implementation of edge technologies that spans everything from hyperconverged infrastructure to hand-held devices and sensors. Our technical expertise and global reach reduces the burden on your team, and allows them to focus on architecture and optimization.
- Retail Store Refresh or New Implementation. Park Place works with regional, national, and global retailers to deploy a variety of technologies such as hyper-converged infrastructure, network, compute and storage hardware, payment processing systems, laptops/desktops, IP phones, and printers.
- Large-Scale System Upgrades. Whether upgrading the memory or hard drives in compute or storage assets across dozens or even hundreds of locations, or upgrading line cards in network switches, Park Place has the technical capabilities to support changes to all major OEM hardware.

Key Features:

- Global resource availability with a variety of experiences and skill sets, ensures Park Place meets your onsite technical requirements and budget.
- · Dedicated Project Management for the duration of the project for consistent delivery and single accountability.
- Single vendor solution for pre-deployment assessment, site upgrades, deployment and post deployment support eliminates the burden of managing multiple partners.
- Technology independent. Park Place is not tied to any of the OEMs, which allows us to work across multiple technologies

Optional Features

FEATURE	DESCRIPTION
Site Survey	A critical first step to any deployment project is knowing the current environment. Park Place's pre-deployment site survey is designed to identify available rack space, PDU slots available, cable conditions, Demarc position, and general operating environment. This data is used to determine any site upgrade work needed before the deployment.
Cabling	Park Place can install new copper and/or fiber cabling to support refreshes or upgrades.
Hypercare	For post deployment onsite support, typically up to 48 hours, the same field engineering resources can either be onsite for a set period of time to quickly address issues that may arise or they can be on-call to come onsite if needed.
Asset Disposal (ITAD)	For refresh projects, Park Place can provide disposal services for the replaced hardware. We provide certified onsite or offsite data erasure, hard drive destruction, and e-wasting. In some cases, we can resell hardware on behalf of the customer when there is residual value.



