

# Specialty Services

## Technology Relocation: Relocations & New Construction, Project Management

### **Relocations & New Construction**

ISC provides affordable solutions with preventive technical assistance and expert customer service. Our Technical Service verifies your organization's technology runs as designed while we manage, monitor, and safeguard your information systems. We use the best tools available for reliable network management, and a team of experienced professionals for end-user support, field engineers, and technical project specialists.

### **Technology Relocation Project Management**

Reduces expenditures, boosts efficiency, and detects vulnerable systems. At ISC we have the expertise required for a technology relocation to be successful.

ISC has developed a proven process for keeping technology relocations on time and within budget.

Our team of experienced technology relocation professionals have crafted a successful strategy to help with technology transfers in a variety of sectors, including commercial, pharmaceutical, banking, finance, healthcare, and higher education.

Oftentimes, the IT departments in organizations aren't knowledgeable or equipped enough to plan for and handle a technology relocation, which is usually delegated to a part-time employee while the IT of the business remains operational.

ISC has a full-time staff dedicated to technology relocation who are responsible for planning, organizing, and carrying out IT relocations to completion.

# Specialty Services

## Technology Relocation: Design Service & Construction Coordination

### **Relocation Design Service**

ISC design service provides assurance that your design is financially viable.

Our team of consultants collaborate with your organization, the project architect, and engineers to review that all technical spaces and requirements are well-arranged in the building, and within your budget.

Integral Systems Corp experts manage the RFP and vendor selection process after the design packages are prepared.

The remainder of the engagement will be maintained by contract administration and project management.

Once the contract is awarded, ISC partners with chosen vendors to create a patch and pull schedule, rack heights, and room readiness assessments ahead of any equipment and transitioning activities.

As part of the project closeout, we provide the client a summary of all test results, as-built configurations, training, and warranty information.

### **Relocation Construction Coordination**

A seamless technology relocation requires proper planning and coordination of construction.

The technology relocation specialists at ISC possess the expertise to construct and implement these systems.

The ISC technology relocation team represents IT in the project meetings. The role of ISC is to manage the vendors and follow through on all the tasks that need to be completed before relocating employees into the new location.

ISC finds it is imperative that IT has representation in construction meetings that are largely focused on topics not related to IT.

Without the necessary information, or not being present at a meeting to call attention to significant IT requirements, this can result in costly change orders and the potential for some systems to lose capabilities.

ISC technology relocation experts are responsible for managing tasks, keeping track of open items, controlling budget data, and keeping the project schedule updated.

By leveraging ISC's expertise, clients can focus on their organization's daily operations, while the relocation team verifies the work is carried out as planned and upholds quality standards.

# Specialty Services

## Technology Relocation: Evaluation & Planning, Server Vulnerability Evaluation

### Relocation Evaluation and Planning

A thorough evaluation and plan of action are essential for a successful technology relocation.

To transfer an organization's technology from one location to another requires the coordination of multiple systems, from voice to networking to storage and beyond, and this requires extensive planning.

ISC creates a comprehensive technology relocation preparedness assessment, then constructs a plan tailored to the unique requirements of your organization.

This plan includes overall objectives, potential risks, opportunities to update technology, the capability to simplify systems, a timeline, necessary resources, and a budget summary.

The experts at ISC will assist you in avoiding the common errors made when a company's internal team is organizing a relocation.

Capitalizing on our expertise to devise an appropriate budget and timeline at the initial stages of a technology relocation is the key to success.

Making use of ISC technology relocation experts to assess and plan your organization's next move will save time, money, and decrease risks.

### Server Vulnerability Evaluation

Evaluating servers that have been in operation for an extended period can result in significant cost savings for your organization.

Modifications will be recommended for the original system to resolve any inefficiencies, provide a risk-benefit assessment for any upgrades, and generate a list of updates to meet the organization's current and anticipated need.

Although servers can function without upkeep for extended periods of time, the back-end technology requires regular software and hardware maintenance.