

ANDERS TECHNOLOGY SERVICES

## TRANSITIONING TECHNOLOGY DURING NEW CONSTRUCTION

Office expansions and new construction projects are the perfect time to update or enhance the technology in your company. From new single office spaces to large business complexes, the Anders Technology Services Team can ensure a smooth transition while improving IT infrastructure.

## WHY UPGRADE TECHNOLOGY DURING CONSTRUCTION PROJECTS?

Adding square footage means more workstations, computers and overall resources to operate effectively. Businesses performing new construction have opportunites to streamline technology including:

- · Leveraging cloud platforms for business operations
- Upgrading Wi-Fi for better and safer internet connection
- Sourcing local telephone and telecom solutions
- · Upgrading server rooms including switches and redundant power

Our technology architects and engineers make recommendations during the construction process to best utilize the space and align with business needs. We research and suggest personalized options such as the placement of Ethernet jacks and wireless access points and the location of server closets for sound minimization, cooling and proper power supply. We partner with Internet Service Providers and hosted phone system providers to implement technology solutions for before, during and after the move to minimize down time.

## THE RIGHT RESOURCES

Our close relationships with industry connections bring value to the construction projects we work on. We have trusted connections with:

General Contractors

HVAC Installers

Movers

Electricians

Architects

Multi-media Companies

Millworkers

Interior Designers

 Furniture and Fixture Distributors

Low Voltage Installers

Space Planners

Partnering with an experienced professional services firm to make informed business decisions is important. We understand the technology industry and offer valuable insights on a wide range of issues that impact the growth and visibility of your organization.

To learn more about our services or arrange a meeting with our team, please contact: