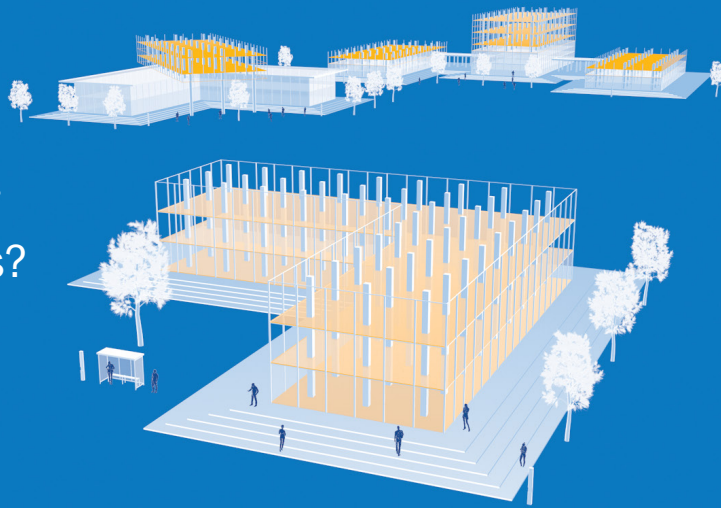


How do you reduce cost, save time and increase efficiency of your campus projects?



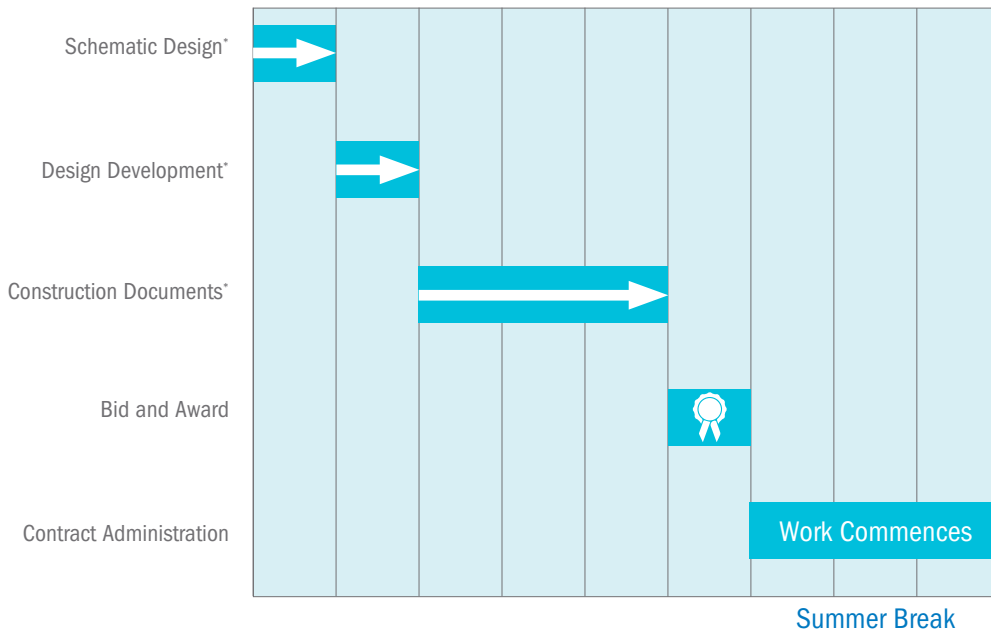
HIGHER EDUCATION DEPLOYMENT SOLUTIONS

Delivering higher education facility projects on time and under budget can be a challenge for the constantly evolving educational environment.

Understanding the various phases of building improvement and new construction can mitigate the risk of underperforming projects and offers better collaboration between facilities and the various third-party subcontractors to achieve efficiency and cost reductions.

PLANNING SCHEDULE FOR SUMMER IMPROVEMENT PROJECTS

The first three steps in project planning are crucial to being on time and under budget.*



WHAT WE HEAR

Challenges from the various higher education stakeholders are:



Meeting deployment **SCHEDULES**



COORDINATION of multiple services



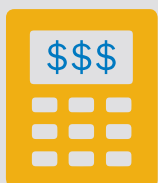
Ensuring campus **CONTINUITY**



Material deployment **DELAYS**



Maintaining **CONSISTENT** standards



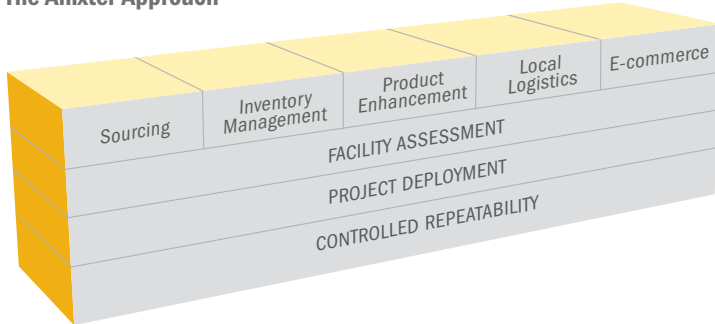
Only 31% of end users surveyed had projects that came in within **10%** of budget in the last 3 years. Source: KPMG global construction survey 2015.

Infrastructure as a Platform
by Anixter

Infrastructure as a Platform by Anixter provides a practical, configurable and integrated approach to support campus deployments.

ON-TIME, UNDER BUDGET CAMPUS DEPLOYMENT

The Anixter Approach



Our approach provides a clear set of guidelines and best practices for supporting campus deployments

- Sourcing**
 Manufacturer relationships and knowledge of products and applications can help you to reduce the amount of resources required for sourcing materials.
- Inventory Management**
 Reduce risks and costs by leveraging facilities, managing inventory levels and anticipating lead times.
- Product Enhancement**
 Reduce time and costs by packaging site-ready products prepared for installation.
- Local Logistics**
 Leverage local insights and supplier networks to mitigate the risk of project delays.
- E-commerce**
 Provide real-time visibility into inventory, technology selection and project status for improved transactional processing and operational efficiencies.

YOUR DEPLOYMENT PLATFORM

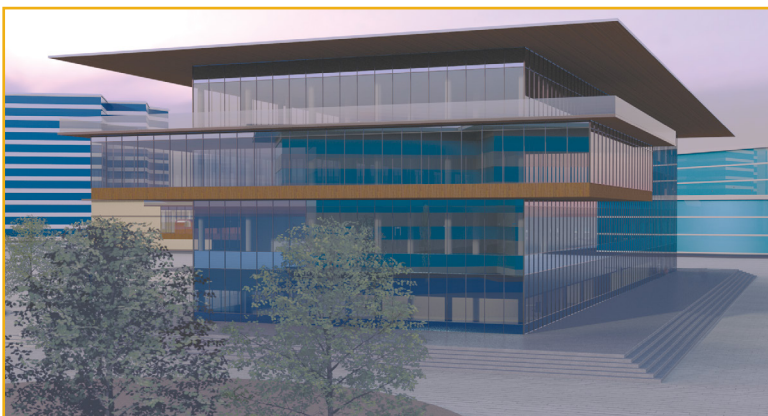
Anixter Engagement Process



You can further improve your campus deployments by leveraging our expertise with the following customized solutions:

DEPLOYMENT SOLUTIONS

- Interoperability testing
- Custom part numbers for unique configurations
- Life cycle and asset management
- Scheduled deliveries and specialized delivery services (lifts, etc.)
- Contractor kitting options optimized for installation
- Rack/cabinet/enclosure pre-assembly and configuration
- One part number for each unique configuration
- Configured site-ready material
- Anixter Inventory Management Solutions (AIMS)
- Product pre-assembly and off-site configuration
- Network of integration partners



FOR MORE INFORMATION VISIT ANIXTER.COM/EDUCATION

At Anixter, we enable the connected world. By building, connecting, protecting and powering valuable assets and critical infrastructures, we help to sustain and grow businesses and communities worldwide. We accomplish this by offering full-line solutions, technical intelligence, supply chain expertise and an unmatched global distribution network.