With research highlighting the impact of flexible learning spaces on student outcomes, there is an increased demand for multi-purpose areas that can be configured for different activities and controlled for comfort, safety and efficiency. Flexible facilities enhance the productivity of students as well as faculty and staff.

**A TECHNOLOGY-ENABLED CAMPUS**

In order to optimize your campus facilities, you must determine WHO will utilize WHAT technology. Then determine WHERE this technology will be located, allowing you to justify WHY this will benefit the overall goals of the institution.

**WHAT WE HEAR**

Challenges from the various higher education stakeholders are:

- Adapting to a **CHANGING STUDENT BODY**
- Broadening **FUNDING SOURCES** for campus improvement
- Catering to increase of **NON-ACADEMIC FACILITIES**
- Enhancing **ACTIVE LEARNING ENVIRONMENTS**
- Maintaining **LEGACY BUILDING INFRASTRUCTURE**

**WHAT**

<table>
<thead>
<tr>
<th>Students</th>
<th>Faculty</th>
<th>Staff</th>
<th>Public</th>
<th>Information Technology</th>
<th>Management</th>
<th>Operations and Engineering</th>
</tr>
</thead>
</table>

**WHERE**

<table>
<thead>
<tr>
<th>Intelligent Lighting</th>
<th>Professional A/V</th>
<th>Lockers and Storage</th>
<th>Fixed Connectivity</th>
<th>Wireless Connectivity</th>
</tr>
</thead>
</table>

**WHO**

- Faculty Areas
- Staff Offices
- Collaborative Spaces
- Technical Rooms
- Non-Academic Facilities

**WHERE**

- **LEARNING ENVIRONMENTS**
- **STAFF OFFICES**
- **COLLABORATIVE SPACES**
- **TECHNICAL ROOMS**
- **NON-ACADEMIC FACILITIES**

**WHY**

**BETTER UTILIZATION OF HIGHER EDUCATION SPACE**

Only 50% of new higher education construction is for academic purposes.

Infrastructure as a Platform by Anixter provides a practical, configurable and integrated approach to optimizing the flexibility of your campus facilities.

### FLEXIBLE CAMPUS FACILITIES

**The Anixter Approach**

Anixter’s approach provides a clear set of guidelines and best practices for optimizing various spaces throughout your campus.

- **Learning Environments**
  Capitalize on the impact of learning space design on education outcomes by integrating pro A/V, smart lighting, wireless, access and other solutions.

- **Faculty Areas**
  Create flexible work areas that can support private and groups functions, in addition to academic and scientific research.

- **Staff Offices**
  Provide executive and professional spaces to enhance workforce productivity and efficiency.

- **Collaborative Spaces**
  Enable dynamic environments that simplify network access, sharing of content and conferencing demands.

- **Technical Rooms**
  Plan the appropriate real estate for electrical facilities, telecommunications rooms, data centers and IT resources.

- **Non-Academic Facilities**
  Support retail, residential, athletic and other facilities around campus with best-in-class network infrastructure solutions.

You can further enable interoperability by leveraging our expertise in technology sourcing, inventory management, product enhancement, logistics and e-commerce tools.

### YOUR SPACE UTILIZATION PLATFORM

**Anixter Engagement Process**

1. **QUALIFY**
   Understand your current state and business drivers

2. **ASSESS**
   Identify gaps in your current infrastructure

3. **PLAN**
   Define actionable solutions and configurations to execute

4. **TRIAL**
   Propose proof of concept with Anixter Technology Partners

5. **DEPLOY**
   Deliver your project on time and under budget

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.

For more information visit [Anixter.com/Education](http://www.Anixter.com/Education)