Higher Education





Buildings are an important part of your campus, with widely differing structures serving a range of purposes. From classrooms and scientific laboratories, to residence halls and athletic facilities, buildings are the face of higher education. The outward aesthetics of your campus facilities is a top selling point for attracting students and faculty. But beyond the visible bricks and mortar, buildings are full of hidden potential. At Trane, we'll tap that potential to help you achieve a multitude of goals: Keeping tuition in check by reducing costs. Meeting student demands for a sustainable campus. Making environments better for higher learning by bringing more of your buildings securely into the digital age.



HVAC Systems - Scalable system solutions for maintaining ideal temperature, humidity and CO²



Optimized Equipment - Ductless, DX, Unitary, Air Handling, Terminal, and Chilled Water Systems



Building Automation Systems - Making precise control easier, mobile and data-rich



Intelligent Services[™] - Monitoring and analytics to optimize your building and minimize unexpected downtime



Energy Services - Managing your energy supply and demand to reduce cost, optimize performance and improve sustainability



Building Services - Reliable, preventative and proactive scheduled maintenance and repair by factory trained technicians



Rental Systems - Promptly provides temporary, scalable HVAC and power from standard applications to complex solutions



Trane goes beyond... with innovative solutions for your biggest challenges

Trane offers a holistic approach to making campus buildings a more valuable resource. We've moved into new spaces in building performance; adding expertise in innovative and emerging areas such as distributed energy resources, digital connected technologies, and strategic energy supply and demand management.

Our approach to your campus begins with a few mission-level questions: What are your challenges? What do you want to achieve? Then, we'll bring your buildings into the strategy.

Need to win over more students and faculty? Think green buildings.

Sustainability is a student priority: Sixty-eight percent of incoming freshman factor a school's commitment to the environment into their school selection. Trane has many ways to make your buildings greener, from using data to make smarter operational decisions to purchasing affordable renewable energy—or generating it on campus.

Struggling to stabilize tuition? Look at reducing energy costs.

Managing energy costs is still one of the most productive ways of reducing the overall campus operating costs that influence affordability. Today the energy landscape is going through a transformation. Now we're going beyond energy efficiency, to managing your energy supply. Trane's capabilities cover purchasing strategies, sourcing, storage, consumption and overall grid network efficiency.





Looking for innovative ways to improve learning environments? Leverage building data.

It's a long-known fact: student and staff performance are elevated when building environments are designed in a way that helps them stay comfortable and focused.

Over the long term, spaces need to be flexible to accommodate changing uses and requirements.

As a leader in connected buildings, we're using technology to create safer, more flexible, healthier and more comfortable campuses where students thrive.

Let's go beyond...

Trane takes a holistic approach to campus performance. We'll help you transform your buildings into a tangible representation of higher education that values sustainability, affordability and higher learning.

For more information, contact your local sales representative or visit trane.com/HigherEd



Trane – by Trane Technologies (NYSE: TT), a global climate innovator – creates comfortable, energy efficient indoor environments through a broad portfolio of heating, ventilating and air conditioning systems and controls, services, parts and supply. For more information, please visit *trane.com* or *tranetechnologies.com*.