

Your journey to a Smart Campus

usa.siemens.com/SmartCampus

Transform your campus

Implement your smart campus transformation plan in phases. Leverage the power of smart, integrated systems for continuous optimization, space and maintenance management. Address sustainability and resiliency goals through efficiency, clean energy supply, storage, transportation and electrification.



Enhance your status as university of choice

Bring technology into the classroom curriculum with living laboratories, certifications, and degree programs. Showcase research spaces and innovation centers. Become a climate and "education to workforce" leader.



Determine the best way to fund

Determine optimal financial and contractual vehicles, and consider federal relief funding and grants, including P3 as appropriate.



Build a Smart Campus foundation

Upgrade critical infrastructure. Implement metering and integrated control and management systems that enable performance-based management, leveraging KPIs and analytics.



Assess current infrastructure and digital readiness

Engage facilities team to understand their needs and challenges. Perform a Smart Campus readiness assessment. Develop an implementation plan based upon energy and sustainability planning.



Create a vision

Involve key stakeholders to create a vision for an ideal learning environment that advances your core mission. Incorporate smart infrastructure improvements and leverage clean energy technologies.

