



Ellucian Institutional Transformation

Provide the IT leadership, management, and governance practices to ensure your technology strategy aligns with institutional objectives

With proven methodologies and best practices, Ellucian's Managed Services team can provide structured, comprehensive, cost-effective IT resources and expertise to ensure your institution delivers the IT support and responsiveness you and your constituents expect and need. From dedicated on-site leadership to flexible remote services and specialists with expertise in higher education technologies, our team can support your IT needs so that you can focus on institutional priorities and goals.



PROVEN RESULTS

Measurable, predictable, and repeatable high-quality service based on higher education best practices



EXPERT SUPPORT

Professional, skilled leaders with extensive backgrounds in IT higher education



STRATEGIC VISION

More efficient and informed IT decision making to support high performance



Support where you need it most

Our team can provide the insight to deliver a service package uniquely matched to the needs of your institution. Our services include:

ON-SITE RESOURCES	REMOTE SERVICES	STRATEGIC SERVICES
Chief information officer or IT executive director	Call center and campaign services	IT governance process development
Directors of key IT functions	Web development services	Technology and institutional goal alignment
Customer-facing solution experts in business process, systems, networking, and infrastructure/wireless	Security services, including expert remediation	Strategic and annual work plan development
Training	Disaster recovery and business continuity support	Policy and procedures

Visit us at ellucian.com/manage to learn more.



Charting the digital future of higher education with cloud-ready technology solutions and services, Ellucian serves more than 2,700 customers and 20 million students in over 50 countries. To find out what's next in higher education solutions and services, visit Ellucian at www.ellucian.com