



Sierra-Cedar Cloud Services

Full life-cycle services for clients planning to migrate applications to the Cloud.



Six Key Benefits for Colleges and Universities

- 1** Flexible, scalable, and improved ability to meet peak workloads during registration and other campus events
- 2** IT staff focus on strategic, mission-critical initiatives through increased innovation
- 3** Significant cost reduction associated with upcoming hardware refresh
- 4** System security and reliability with industry-leading Service Level Agreements (SLAs) for our services
- 5** Increased efficiency of data migration during a planned upgrade
- 6** Student Information Systems (SIS) maintained and extended while SaaS applications evolve

Why Sierra-Cedar?

- Trusted Advisor for Higher Education Cloud transformation initiatives
- Successful experience deploying, integrating, and managing applications in the Cloud
- In-depth knowledge of the SaaS, PaaS, and IaaS solution ecosystems, with partnerships including AWS, Oracle, Workday, Salesforce, MuleSoft, and Splunk
- Successful delivery of complex enterprise projects for over 350 colleges and universities
- Dedicated support to help our clients manage their vision through strategy and change management services

The Amazon Web Services (AWS) Public Cloud is designed as a secure, highly available, highly scalable, and highly redundant on-demand infrastructure to meet an institution's ever-changing business objectives. As an **AWS Advanced Consulting Partner**, Sierra-Cedar has developed innovative services to help its clients leverage AWS Public Cloud for design and service improvements of custom and packaged applications. Our industry focus on Higher Education allows us to better understand your unique industry challenges and offer proven strategies and solutions.



www.Sierra-Cedar.com • 866.827.3786 • HigherEd@Sierra-Cedar.com

Sierra-Cedar delivers industry-focused client success by providing consulting, technology, and managed services for the deployment, management, and optimization of next-generation applications and technology.