

Improving the Student Campus Experience Throughout the Largest US Four-Year Public University



The Business Challenge.

Enhance the student learning experience and deliver technology services critical to student success and Graduation Initiatives 2025.

The Solution.

Unisys Cloud and Infrastructure Services including CloudForte™ to deploy a Hybrid-Cloud model with Amazon Web Services (AWS), Ansible for Automation, Delphix for data management and ServiceNow for service management, Advanced Analytics and Managed Security Services, including LogRhythm as a Security Information and Event Management (SIEM) platform, to securely manage CSU's PeopleSoft Common Management System. Solution includes deployment of a private and public cloud, data virtualization, backup and disaster recovery services.

Results and Benefits.

- Accelerated the ability to quickly and efficiently process critical administrative services, including student scheduling and registration to human resources and employee compensation for 484,300 students, 52,000+ faculty and staff across 23 campuses and the Chancellor's Office
- Delivered 30% better performance while realizing 33% cost savings and 40+% in growth
- Achieved a more financially sustainable infrastructure while realizing significant economies of scale, and with lower cost of ownership (reduction of \$4.5m in compute and storage costs, and cost avoidance of \$2.8+m annually) through simplified support requirements and automation

"The Unisys solution creates a secure, analytics-driven cloud environment to integrate our information resources to develop and deliver more innovative educational and administrative services across all 23 campuses quickly and cost-efficiently."

Steve Relyea
Executive Vice Chancellor and
Chief Financial Officer, CSU



For more information visit www.unisys.com

© 2019 Unisys Corporation. All rights reserved.

Unisys and other Unisys product and service names mentioned herein, as well as their respective logos, are trademarks or registered trademarks of Unisys Corporation. All other trademarks referenced herein are the property of their respective owners.