



INDUSTRY

Higher Education

CUSTOMER SINCE

Summer 2018

PRODUCTS

Rubrik CDM, Rubrik Ransomware Investigation, Rubrik O365 Protection

LOCATION

Kent, UK

USE CASES

- Simplified backup solution for data protection across on-prem and cloud
- Ransomware early detection and remediation
- O365 data protection resulting in NCSC compliance

"Having a single solution to seamlessly manage data access across all our cloud services is essential. We're delighted that Rubrik will be extending their automated protection to Amazon RDS, the backbone of our core Student Record system which is critical to the operation of the university."

- Stuart Johnston, IT Director at Canterbury Christ Church University Canterbury Christ Church University is a public university focused on pursuing excellence in higher education by transforming individuals, creating knowledge, enriching communities and building a sustainable future. As a centralized IT organization, every interaction that the students and faculty have with the institution is supported by the IT team. "Having an enterprise class backup solution that can efficiently support every facet of the university's technical needs was a critical requirement for the team," said Andy Powell, Head of Infrastructure. "That is where Rubrik stepped in."

CHALLENGES

- Labor-intensive and disparate legacy backup solution impacted teaching and learning agenda due to unprotected data and lengthy recovery times
- Complex management of legacy solution decreased utilization of IT team's skillset, inhibiting advancements towards automation and cloud
- Under-invested IT infrastructure required significant capital investment to scale accordingly

BUSINESS IMPACT



Rubrik fortified business continuity with reliable and secured backups, ensuring students' learning agenda remains uninterrupted

- » 64% TCO savings by leveraging Rubrik and Microsoft Azure to eliminate legacy solutions
- » 90% management time savings and improved operational efficiency allowed IT team to shift focus towards strategic projects



Policy-based, automated backup solution for on-prem, cloud, and SaaS

- » 90% reduction in footprint and power consumption in data center
- » Secured and compliant backups for GDPR and ransomware recovery assurance
- » Significantly improved business application availability with instant recovery
- » O365 offline backups in line with NCSC guidance

cs-canterbury-christ-church-university / 20220125