

EDUCATION - CASE STUDIES

Revolutionizing Education With Cutting-Edge Digital Solutions



Accops Transformed A Japanese University's ICT Lab Management With Virtualization And Improved Student Access

CUSTOMER OVERVIEW

Provides advanced educational programs in science, technology, and engineering.

PROBLEM STATEMENT

Faced issues in providing reliable and secure access to ICT labs for students:

- Limited student access to lab environments.
- Faculty dependency on IT teams for provisioning resources.
- Complex management of virtualized applications.
- Poor utilization of IT infrastructure.

REQUIREMENT

The university was looking for a virtualized ICT lab solution that could provide anytime, anywhere access for students while simplifying management for the IT team.

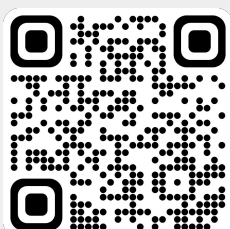
ACCOPS SOLUTION

- HyLabs for dynamic Information & Computer Technology (ICT) laboratory provisioning.

BENEFITS REALIZED

- **Lower lab management complexity:** Simplified control over lab environments and applications.
- **Improved student access to labs:** Anytime, anywhere access to lab resources for students
- **Enhanced productivity:** Improved utilization of IT infrastructure and faster lab environment provisioning.
- **Reduced IT burden:** Automated provisioning reduced faculty dependency on IT teams.
- **Real-time learning analytics:** Detailed audit logs of user activity to monitor learning.
- **Lower TCO:** Reduced operational costs with efficient resource management.

Talk to us:



India: 3rd Fiesta, Old Mumbai Road,
Near Renault Showroom, Baner, Pune,
Maharashtra, India - 411045

Website: accops.com
Email: contact@accops.com

About Accops

Accops ensures secure and seamless access to all modern and legacy applications, virtual desktops, and applications, empowering your workforce's productivity from any location.

Looking to secure and streamline your government or PSU processes with reliable Make-in-India solutions?
Contact us at contact@accops.com

Streamlining Remote Lab Access: Accops' Role In Supporting A Leading Indian Engineering Institute

CUSTOMER OVERVIEW

A top-tier engineering institute offering interdisciplinary programs and research-focused education.

PROBLEM STATEMENT

The institute faced challenges in providing secure, remote lab access to students and faculty:

- Ensuring uninterrupted, remote access to lab sessions for continuous learning.
- Compatibility issues across diverse endpoints impacting the user experience.
- Limited IT resources and budget constraints increased the complexity of software installation and maintenance of multiple devices.

REQUIREMENT

The institute required a secure, user-friendly virtualization solution to provide on-demand access to lab environments while ensuring robust data security.

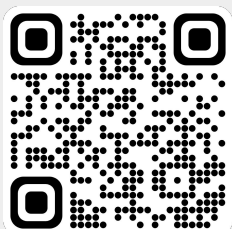
ACCOPS SOLUTION

- HyWorks for virtual desktop delivery.
- HySecure for zero-trust application access.

BENEFITS REALIZED

- **Continuous learning:** Secure, remote access to labs from any location facilitated uninterrupted learning.
- **Simplified IT operations:** Centralized application management reduced IT costs.
- **Strengthened endpoint security:** Zero data traces on user devices. Device-specific access controls bolstered data protection.
- **Improved user experience:** Streamlined support and faster issue resolution with centralized server connectivity.
- **Lower TCO:** Reduced infrastructure costs with a single-vendor solution.

Talk to us:



India: 3rd Fiesta, Old Mumbai Road,
Near Renault Showroom, Baner, Pune,
Maharashtra, India - 411045

Website: accops.com
Email: contact@accops.com

About Accops

Accops ensures secure and seamless access to all modern and legacy applications, virtual desktops, and applications, empowering your workforce's productivity from any location.

Looking to secure and streamline your government or PSU processes with reliable Make-in-India solutions?
Contact us at contact@accops.com