



ONINDUS
Construction • Technology • People

Leading State University —
GAINS VISIBILITY
ACROSS CAPITAL PROJECTS
—— By Partnering with OnIndus



OBJECTIVE

The Capital Projects Department of a leading U.S. State University manages approximately 1500 projects across 20+ campus locations.

The Department had implemented a centralized program management information system (PMIS)- e-Builder for managing costs and schedules for these projects. However, they were looking for solutions to monitor overall program health and team workload.



AT A GLANCE

CHALLENGES



Needed a mechanism to track program health



Lack of a centralized system for tracking workload

SOLUTION

The OnIndus team assessed the Department's e-Builder system and held workshops with the stakeholders to identify the key requirements. Thus, the team developed a roadmap for implementing a Power BI-based analytics solution in phases. Phase I focussed on PMIS adoption, PM workload, and data exception reporting.

SOLUTION HIGHLIGHTS

Implemented
Project Monitoring
Dashboard



Implemented
PM Workload Dashboard
for Progress Updates

BENEFITS



Real-Time Tracking of PMIS Adoption

A specialized dashboard was implemented to monitor project onboarding & track progress updates.



Workload and Project Risk Management

We custom-built a PM Workload Dashboard to manage existing projects and reduce risks.



Improved Cashflow Reporting

The University Department achieved accurate project cash flow reporting using a cost summary dashboard that offered a granular level of detail.



ONINDUS

Construction • Technology • People

www.onindus.com



(+1) 786 472 4840



connect@onindus.com

FOLLOW US ON:

