

AI-Enabled University Operations

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Executive Summary

This BTech project proposes an AI-enabled university operations system for governed administrative automation.

System Architecture

The platform separates user interaction, workflow orchestration, university systems, policy controls, and audit evidence.

Mathematical Analysis

The illustrative annual labor saving is derived from 35,000 hours at \$18 per hour.

$$\text{Labor Savings} = 35,000 \times 18 = 630,000$$

Recommendations

- Start with high-volume, low-risk workflows.
- Preserve human approval for consequential decisions.
- Evaluate accuracy, turnaround time, and exception rates.

Conclusion

The architecture improves service delivery while protecting human authority.