



INT.

≡ CASE STUDY

ACHIEVING 30% FASTER
MAINTENANCE AND 25%
OPEX SAVINGS WITH
INT.'S FLEXI HIRE MODEL.

» CHALLENGES

1.

Resource Scalability: The bank struggled to quickly onboard skilled professionals for fluctuating workloads, leading to delays in digital updates and issue resolution.

2.

Cost Optimization: Rigid staffing models increased operational costs without delivering proportional benefits.

3.

Knowledge Retention: Frequent personnel changes led to a lack of continuity in managing the bank's digital assets.



» THE INT. VALUE



Flexi Hire Advantage: The "Flexi Hire" model allowed the bank to onboard experts with the required skills on a TnM basis, scaling the team up or down as needed.



Specialized Talent Pool: INT. provided professionals skilled in digital engineering, maintenance, and support to integrate into the bank's operations seamlessly.



Cost Efficiency: By aligning resources with project needs, the bank avoided the overhead costs associated with full-time staffing.

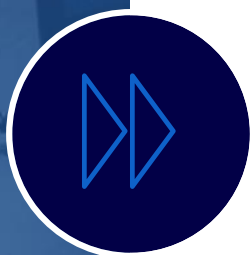
» KEY RESULTS



Increased Efficiency: The bank saw a 30% improvement in digital asset maintenance turnaround times, enabling faster rollouts of updates and features.



OPEX Savings: By leveraging the Flexi Hire model, the bank achieved a 25% reduction in operational expenditures compared to traditional staffing models.



Improved Uptime: Critical issues were resolved 40% faster, minimizing disruptions to customer services.