



# How a Construction Firm Reduced Material Procurement Delays by 30% Across Project Sites

## CLIENT PROFILE

**Industry:** Construction

**Size:** Large construction company with multiple sites and centralized procurement operations

**Location:** Headquarters in Dubai, UAE with projects across multiple construction zones

## CHALLENGE

The construction firm faced significant challenges in managing material procurement across multiple project sites. The absence of a centralized purchase management system led to delayed approvals, poor vendor coordination, and limited visibility into purchase requests. These inefficiencies caused material delays, disrupted project planning, and reduced control over site-level sourcing across locations. The lack of structured procurement tracking further limited operational accuracy, highlighting the need for a more streamlined solution to improve procurement efficiency and material availability.

## HOW ASSET INFINITY RESOLVED THE CLIENT'S PROBLEMS

### SOLUTION

Asset Infinity provided a unified purchase management platform that streamlined procurement tracking, improved vendor visibility, and enhanced purchasing coordination across sites and sourcing teams.



## SUMMARY OF MEASURABLE BENEFITS

- **Reduced Procurement Delays:** Reduced material procurement delays by 30%, improving availability across construction operations.
- **Purchase Visibility:** Increased purchase visibility with centralized tracking across sites and procurement teams.
- **Better Planning:** Improved sourcing planning with structured workflows and better purchase-level visibility.
- **Procurement Control:** Strengthened control over requests, approvals, and daily procurement operations.
- **Operational Efficiency:** Enhanced procurement operations by reducing delays and repetitive follow-up efforts.
- **Project Continuity:** Improved project continuity by enabling timely and more organized material sourcing.



## IMPLEMENTATION PROCESS

- **Initial Assessment:** Conducted a deep-dive review of existing procurement practices to identify process gaps and inefficiencies.
- **System Integration:** Connected Asset Infinity with site operations to unify purchase tracking and procurement visibility.
- **Data Migration:** Shifted legacy procurement records into Asset Infinity for accurate and centralized purchase management.
- **Workflow Setup:** Configured purchase categories, approval rules, and site-wise workflows for each sourcing function.
- **Training:** Delivered hands-on training sessions for procurement and operational teams to ensure platform readiness.
- **Ongoing Support:** Established a support plan with system reviews, monitoring, and process improvement recommendations.

## CONCLUSION

With Asset Infinity, the construction firm successfully improved purchase visibility, sourcing coordination, and procurement speed across operations. The unified system not only reduced material delays but also enhanced control over purchase activities across sites and sourcing teams. The successful deployment of Asset Infinity reaffirmed the organization's focus on operational efficiency and project continuity. This transformation highlights Asset Infinity's capability to meet the purchase management needs of construction businesses, offering visibility, control, and measurable performance gains.