



# How an IT Enterprise Reduced Asset Misplacement by 35% Across Distributed Teams

## CLIENT PROFILE

**Industry:** IT & ITES

**Size:** Large enterprise with over 2,000 employees

**Location:** Headquarters in Bangalore, India with global delivery centers

## CHALLENGE

The organization faced difficulties in tracking IT assets such as laptops, servers, and peripherals across multiple teams and locations. Asset allocation was managed manually, leading to frequent misplacement and lack of accountability. The absence of a centralized system made it challenging to monitor asset ownership, lifecycle, and movement. Audit processes were time-consuming due to incomplete or inconsistent records. These inefficiencies impacted operational visibility, increased asset loss, and highlighted the need for a structured IT asset management solution.

## HOW ASSET INFINITY RESOLVED THE CLIENT'S PROBLEMS

## SOLUTION

Asset Infinity implemented a centralized IT asset management system that enabled real-time tracking, improved visibility, and streamlined asset allocation across all teams and locations.



SE  
IT  
&  
IT  
SE  
&  
IT  
SE  
&  
IT  
SE  
&  
IT

## SUMMARY OF MEASURABLE BENEFITS

- **Reduced Misplacement:** Achieved a 35% reduction in IT asset misplacement across teams and locations.
- **Improved Visibility:** Enabled real-time tracking of laptops, servers, and peripherals across the organization.
- **Better Allocation:** Streamlined asset assignment, user ownership mapping, and departmental accountability.
- **Audit Readiness:** Maintained accurate, centralized, and audit-ready records for all IT assets.
- **Operational Efficiency:** Reduced manual effort in tracking, updating, and verifying asset records.
- **Lifecycle Management:** Improved monitoring of asset lifecycle, status changes, and utilization history.



## IMPLEMENTATION PROCESS

- **Initial Assessment:** Evaluated existing IT asset tracking processes to identify operational gaps and inefficiencies.
- **System Integration:** Integrated Asset Infinity with internal IT systems for seamless asset data flow.
- **Data Migration:** Consolidated all IT asset records into a centralized and structured platform.
- **Workflow Setup:** Configured asset allocation rules, tracking methods, and lifecycle management workflows.
- **Training:** Conducted training sessions for IT and administrative teams to ensure adoption.
- **Ongoing Support:** Provided continuous support, monitoring, and optimization for long-term system performance.

## CONCLUSION

With Asset Infinity, the organization significantly improved visibility and control over its IT assets across distributed teams. The centralized system enabled real-time tracking, reduced asset misplacement, and streamlined allocation processes. By eliminating manual inefficiencies and improving data accuracy, the company enhanced operational efficiency and audit readiness. This transformation demonstrates Asset Infinity's ability to deliver scalable and effective IT asset management solutions, ensuring visibility, control, and measurable business impact.