

**Ambivare Elevator Management System** is a centralized digital platform designed to simplify, automate, and monitor every stage of elevator operations — from inventory to installation, maintenance, and billing.

## Key Features

Module	Description
<b>Dashboard</b>	Displays total parts, warehouse stock, active projects, and maintenance alerts with graphical analytics for real-time visibility.
<b>Inventory Management</b>	Track stock across Warehouse, Office, and Service Vans with barcode scanning, PDF reports, and low-stock notifications.
<b>Project Management</b>	Manage elevator installations with client details, timelines, and material allocation to each project site.
<b>Maintenance Scheduler</b>	Schedule, assign, and monitor maintenance tasks by priority, technician, and due date to ensure zero downtime.
<b>Billing &amp; Invoicing</b>	Create GST-compliant invoices and quotations with automated tax, discount, and total calculations, all exportable as PDFs.
<b>User Control</b>	Role-based secure login system for Admins and Technicians to ensure controlled and accountable operations.
<b>Activity Logs</b>	Automatic record of every user action for transparency and internal auditing.
<b>Company Settings</b>	Centralized branding for reports, invoices, and communication documents.

## Benefits

Advantage	Impact
<b>Centralized Control</b>	Manages all departments under one unified system — Warehouse, Service, and Office.
<b>Time Efficiency</b>	Reduces manual record work through automation and barcode-based entry.
<b>Operational Transparency</b>	Every action, item, and invoice is digitally recorded for instant traceability.
<b>Client Confidence</b>	Professional invoicing, timely maintenance, and real-time project updates enhance customer satisfaction.
<b>Scalability</b>	Adaptable for organizations of any size with multiple locations and project types.

### Experience Simplified Elevator Operations

Discover how Ambivare Solutions can streamline your elevator business with one intelligent, integrated system.

[Get a Demo](#)