



2026 | CASE STUDY | NETWORK SCIENCE

# BUSINESS TRANSFORMATION WITH THE HELP OF ERP IMPLEMENTATION

## Overview

1.

A certified manufacturer of high-security registration plates struggled with an outdated ERP – poor support, no scalability, unreliable data, and fragmented systems across departments. Network Science diagnosed the root cause as a bad system-business fit and led the transition to a modern, zero-code ERP.

## Solutions & Strategy

2.

Transformed business operations through a zero-code ERP platform that streamlined processes, unified data, and accelerated decision-making.

## Solution

Business Process Discovery

Zero-Code ERP Implementation

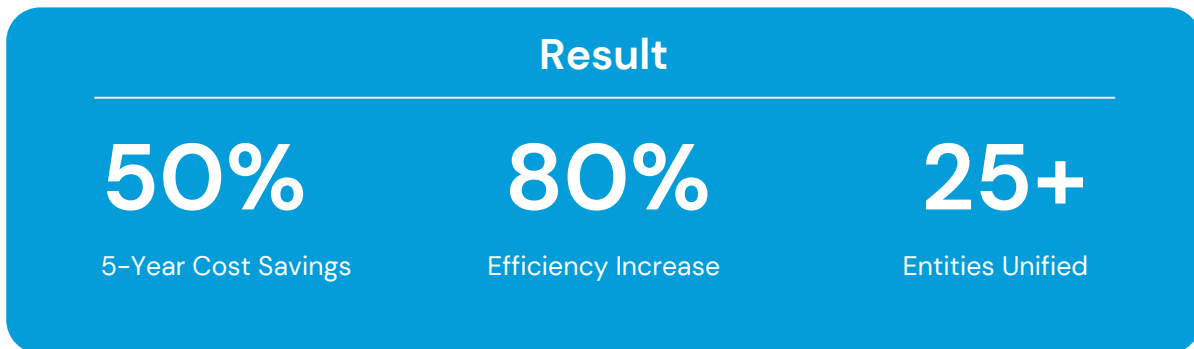
Workflow Automation

Enterprise System Integration



## 4.

- 50% cost savings over 5 years compared to legacy ERP (including cloud hosting).
- 30% of requirements delivered through customization, automating previously manual processes.
- Unlimited, cost-free access for OEMs, dealers, and customers – previously requiring paid development.
- 100% data ownership and control retained by the client.
- Overall operational efficiency increased by more than 90%.



*Replacing a limiting legacy ERP with a scalable, zero-code platform gave this manufacturer control, speed, and cost efficiency at scale. The transformation addressed years of operational drag and positioned the client for continuous, community-driven innovation.*