



2026 | CASE STUDY | NETWORK SCIENCE

# BUILDING A **TRANSFORMATION OFFICE** FOR A VEHICLE WASH INNOVATOR

## Overview

1.

A sustainability-focused vehicle wash company – recycling 98% of water per wash – built its first prototype and needed a complete digital strategy to go to market. It required a platform to manage payments, customer data, IoT feeds, and end-user journeys before launching with major OEMs.

## Solutions & Strategy

2.

Built a connected digital ecosystem that unified IoT data, payments, and customer journeys, enabling a scalable go-to-market strategy.

### Solution

Cyber Risk Monitoring Platform

Predictive Threat Analytics

Compliance Intelligence

System Integration & APIs



4.

- Delivered a bug-free application on schedule, serving as the client's first strategic digital touchpoint.
- Enabled seamless business flow between the company, OEM customers, and end users.
- IoT data management implemented cost-efficiently with full data security.
- Platform built for scalability – ready to expand across India and beyond.

## Result

**50+**

IoT Parameters Managed

**100%**

On-Time Delivery

**80%**

Scalable Architecture

*Network Science delivered the digital infrastructure the innovator needed to launch at scale. The PWA became their market entry point – connecting customers, OEMs, and operations through a unified, data-rich platform built to grow.*