



People-Centered

Tech Solutions



Design

Plans tailored
to your
business



Build

Craft with
the future
in mind



Deliver

Lead your
team to
success



Accelerate

Expert
training and
talent



Purpose Tech & Business

We are a full-service technology consulting firm. Our team of dedicated experts design, build, and deliver strategic business solutions. From discovery stage to delivery, we partner with you to create seamless products.



Business
Strategy



Interaction
Design



Software
Engineering



Quality
Engineering



Project
Leadership



Agile
Transformation

Employee-Owned



e Driven Business Consulting

Our market's top tech innovators trust our teams to solve their most challenging problems and capitalize on new opportunities. Using Agile methods across all stages of the software development life cycle, we deliver innovative work.



In May 2018, Ingage began to transition to 100% employee-owned with ESOP (Employee Stock Ownership program). ESOP companies are often more productive, profitable, and faster-growing with low turnover. Transparent, effective communication encourages employees to think and act like owners.

Case Study:

Product innovation allowed our client to focus on customer relationships

Fleet Management,
Transportation

Challenge

A local fleet management firm was stuck in analysis and definition. Having rolled out multiple systems with different processes for serving their retail and fleet customers, their service reps had to enter duplicate data into many places, making it hard for them to focus on providing great service.

Solution

Ingage Partners conducted stakeholder interviews, analyzed user stories, and held a workshop to identify the most valuable and impactful functionality to deliver first. After aligning to team agreements and an iterative approach, the team conducted observational research and developed personas to reinforce design thinking, customer-centricity, and empathy across the entire product team.

Ingage developers built a solid foundation for continuous integration and equipped Clarke for automation. Low-fidelity wireframes and prototypes were integrated into the agile process, utilizing Lean UX principles.

"This team is telling us **exactly how the rest of the world builds software and [we] need to follow them.**" (Executive Sponsor)

"The feedback they request is amazing. It's good to know **we are helping design a tool that works for us.**" (Anonymous Stakeholder Survey)