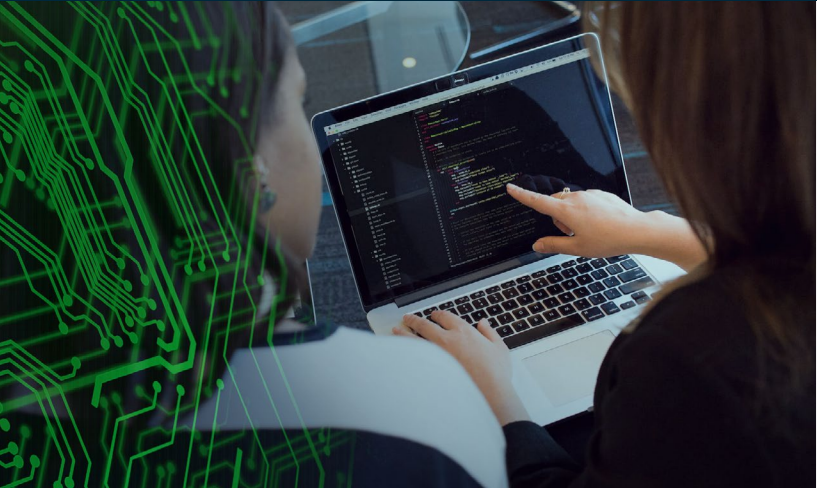


Delivering Time-Sensitive Application Development Services for a Supply Chain Tech Provider



ABOUT THE CLIENT

Our client is a major inventory and supply chain tech provider with 300+ locations across the United States. They specialize in supply chain, hardware, and barcode software solutions. They work with companies to provide them with mobile applications, tracking systems, and anything else to support their clients' supply chain needs.

Challenge

Our client needed a partner to build a new mobile application that could manage inventory across 300+ storerooms for one of their top customers.

This required software engineering expertise beyond what their organization was built to support.

Solution

Evergreen stepped in to create an application that enables our client to seamlessly handle inventory movement, shipping, and packing across all their storerooms.

Agile Workflows

We deployed our Agile-optimized team of developers with expertise matched to our client's tech stack. This allowed us to ramp up development efforts and receive continuous feedback for efficient improvement, iteration, and implementation.

We initiated the project with a foundational application framework, progressively integrating additional functionalities as the project evolved.

Strategic Scalability

We downsized the team according to the revised workload as the project progressed. While the application was initially designed for a specific customer of our client, the functionalities developed by our team make it adaptable to serve potential future customers too.

Tech and Tools Used

VS 2022	Maximo
RabbitMQ	AzureDevOps

"Evergreen helped us complete the development of a custom software product for a top customer. The team assembled and delivered what we were expecting and helped us meet our objectives. We were able to maintain a great working relationship and overcame many challenges."

—Client Statement

25%

Budget Surplus

50%

Of Team Converted to Full-time Employees

133%

Completion of Application Features