



Detroit Software Services



We Prototype Design, Build, and Validate Product Software with Our Clients

At Tome, we believe the future of mobility tech innovation is about connections in the real world. It's about the social fabric, hard wires and invisible over-the-air signals that link the people, products and tools we need to live, work and thrive. Founded in 2014 by serial entrepreneurs Jake Sigal and Massimo Baldini, Tome employs the best minds and the right technology to solve complex problems by creating software that brings people together in an increasingly mobile landscape. Powered by a healthy blend of engineering skill, trusted research and raw creative energy, Tome works fast to replace red tape with rocket fuel in the lab. The team stands uniquely positioned to go beyond software development by improving user experiences and marketing products for clients.

CLIENTS AND PARTNERS



TECHNOLOGIES



C/C++

Used for embedded systems. Enables devices to interpret sensor readings at the lowest level and tells the rest of the system what each device is doing.



Swift and Kotlin

Building iPhone, iPad, and Mac apps. Building Android apps for phones and tablets.



JavaScript

From Vue.js frontends to Node.js backends, JavaScript has become an integral part of spinning up tiny Web servers and different components on various platforms that communicate with each other.

PROJECT EXPERIENCE

Automotive



IVI Applications



Multi-modal Apps



V2V V2X



Last Mile Delivery

IoT



Sensor Data Collection



RF Performance



DevOps



Mobile Apps



HW Connected Apps

Embedded



Robotics



Sensor Fusion



Firmware



BT / ANT Stack Dev



Computer Vision

App Dev



AI-Route Planning



AI-Object Detection



iOS



Android

