

Draper

[Home](#)

» [Draper](#)

Address:

6703 Odyssey Drive Suite 305, Alabama, United States 35806

Description:

Whether formulating a concept and developing each component to achieve a field-ready prototype or combining existing technologies in new ways, Draper engineers apply multidisciplinary approaches that deliver new capabilities to customers.

As a not-for-profit research and development company, Draper focuses on the design, development and deployment of advanced technological solutions for the world's most challenging and important problems.

We provide engineering services directly to government, industry, and academia; work on teams as prime contractor or subcontractor; and participate as a collaborator in consortia. We provide unbiased assessments of technology or systems designed or recommended by other organizations — custom designed, as well as commercial-off-the-shelf.

Draper is a recognized world leader in both Positioning, Navigation & Timing and Microsystems, with additional expertise in Precision Instrumentation, Fault-Tolerant Systems, Secure & Assured Systems, Autonomous Systems, Image & Data Analytics, Human-Centered Solutions, Materials Engineering & Microfabrication, and Biomedical Solutions. With a strong commitment to deliver working solutions, we apply ourselves to a variety of domains from space to undersea—and many areas in between.

We build working prototypes for field testing, accelerating design iterations; and we complete small production runs. We work with commercial partners to transition our technology to commercial large-volume production, including licensing intellectual property, and provide life-cycle support, including technology refresh.

[Non-Profits Technology/R&D West](#)

Contact Information

<http://www.draper.com/>

<https://www.facebook.com/DraperLaboratory/>

<https://twitter.com/DraperLab>

[Map](#)

directions to:

© 6703 Odyssey Drive Suite 305, Alabama, United States 35806

[Get directions](#)

