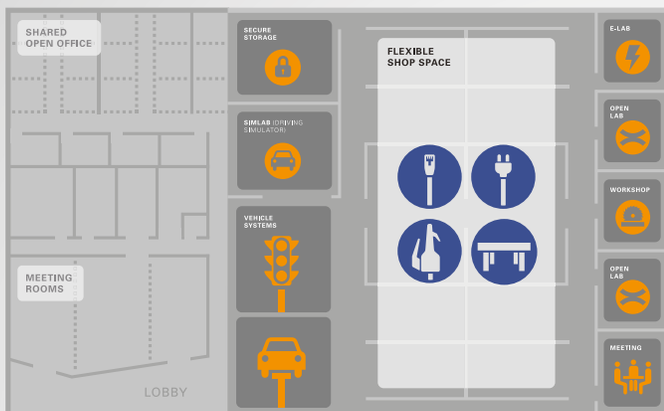




The \$12 million, 23,000 sq. ft. Technology Demonstration Center located in San Jose, CA provides work space and resources such as lab facilities, specialized equipment and meeting rooms for emerging technology companies to develop and demonstrate their innovations.



Your Launchpad for Innovation



Tenants and clients can access the following facility features during their stay at the Center:

- Open office space
- Meeting rooms
- Conference rooms
- Secure storage
- Shared equipment and tools
- Shop and lab space
- Vehicle lift
- Demonstration space
- Poster & multimedia exhibits



A Fully Supported Environment

Tenants and users may access commercialization assistance from ProspectSV's team of professionals, including market development, strategic partnerships, demonstration platforms, funding and scaling, resources and advisor teams. Our assistance is non-equity, and is targeted to the needs of each client to maximize our impact on your company.



A Connected Ecosystem

ProspectSV and partners draw together a rich ecosystem of corporations, investors, technical leaders, public-sector partners, and like-minded entrepreneurs. Clients are invited to every event we hold, and often there are opportunities to exhibit your technology on the event floor. Many important partnerships have been sparked from a first meeting at a ProspectSV event, do not miss this chance to be part of the action.



Special Amenities at the Center



Shared Equipment

The Demonstration Center maintains shareable equipment and facilities for clients and tenants. We carry a supply of tools and light workshop equipment in the vehicle area and shared lab spaces, including automotive toolsets, basic hand tools, electronic testing and repair equipment, as well as a drill press and milling machine. There are also working surfaces, storage boxes and rolling carts available. Our shop space supplies single- and three-phase power, compressed air, ethernet and a vehicle lift.



ITS Signal Lab

The ITS Lab is a life-scale testbed for Connected Vehicle technology. The lab enables hardware and software implementations via a functional 4-way, 8-phase TS2 traffic cabinet, complete with Siemens traffic controller, Dedicated Short Range Communications (DSRC) equipment and other advanced communications equipment. ITS Lab enables technology development, refinement and field trials in a safe, realistic environment in partnership with the leading technology companies in this space.



SimLab

Built and operated by fka Silicon Valley (fkaSV), a subsidiary company affiliated with world-famous Aachen University, SimLab is a research-grade, NHTSA-compliant driving simulator, and is one of several different fka owned and operated driving simulators. With a real car platform and 180-degree multi-screen surround view, SimLab creates an immersive virtual environment for the driver. The fkaSV research team offers a multitude of services from driving simulator time, up to full-scale experiments and product development projects.

Apply

Visit prospectsv.org or email info@prospectsv.org for more info about utilizing the ProspectSV Technology Demonstration Center for your commercialization support needs.



Building History

The Demonstration Center is housed in the San Jose Environmental Innovation Center (SJEIC), owned by the City of San Jose's Environmental Services Department. Originally built in 1958, the SJEIC now serves as the home of ProspectSV, and features an array of sustainability features throughout the property. Learn more at sjenvironment.org/eic.



-  prospectsv.org
-  [/prospectsv](https://www.facebook.com/prospectsv)
-  [@prospectSV](https://twitter.com/prospectSV)
-  info@prospectsv.org

Prospect Silicon Valley (ProspectSV) is a non-profit commercialization catalyst assisting emerging technology companies with a pathway to market, bringing high-impact solutions forward in the Bay Area. ProspectSV's team of highly qualified technical and market experts assist startups with a suite of commercialization services, and collaborates with Bay Area cities to implement next generation technologies for our commutes, workplaces, homes, environment and overall quality of life. Drawing together government, business and institutional leadership into collaborative partnership, the ProspectSV team develops local initiatives with an aim toward global impact.