

The Lab Partnering Service makes it easy to find and connect with breakthrough DOE technologies ready for commercialization—unlocking access to licensable innovations, world-class facilities, and expert researchers across the National Labs.

## Expert Search

Users can further refine this information by sub-specialty, ensuring optimal alignment with project requirements and driving real-world outcomes. This categorized list is a selection of lab-identified leading experts across several "hot" technology areas with ability to further refine the list of the experts by sub-specialty.

## Technology Summaries

The Technology Summaries provide information about the numerous technologies associated with patents, patent applications, and publications from DOE's National Laboratories and other participating research institutions available for licensing, enabling organizations to identify and leverage innovations that can help them gain a competitive advantage in their field.

## Facility Locator

Browse more than 200 facility descriptions on LPS and gain critical insights into leveraging these resources and expertise to discover, innovate and bridge the world's most challenging gaps in energy, artificial and space capabilities.

## Developer API

The Developer API on the Lab Partnering Service provides a programmatic interface for accessing all of LPS's information on technologies, experts, and facilities.

## Visual IP Search

The Visual IP Search tool on the Lab Partnering Service offers an intuitive interface for exploring information on intellectual property, like software and patents. This patent content contains published US patent applications and issued US patents resulting from DOE funded R&D.

