ENERGY

Office of TECHNOLOGY TRANSITIONS

LAB PARTNERING SERVICE

DISCOVER. CONNECT. PARTNER.

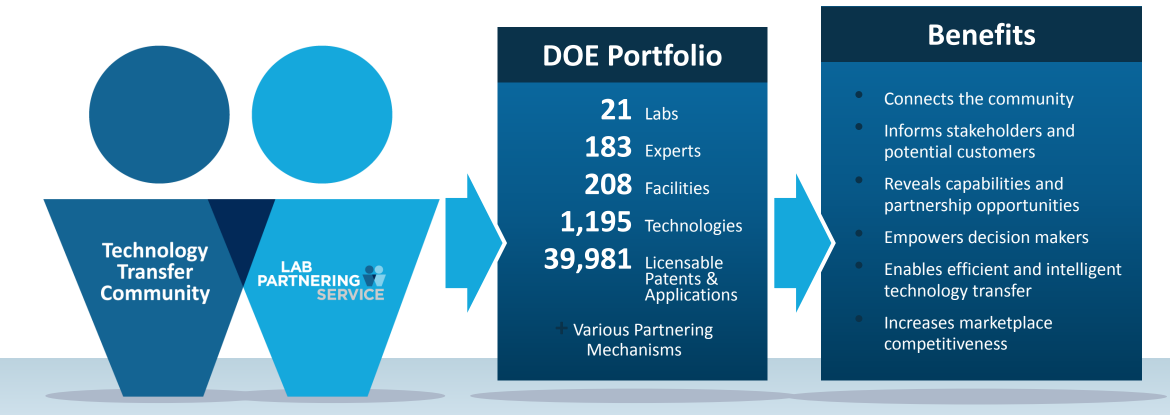


DOE's Lab Partnering Service (LPS)

enables commercialization by connecting the international technology transfer community to the DOE's portfolio of experts, technologies, facilities, and partnering opportunities.

LPS is a free online resource

and single access point with intuitive and multi-faceted search capabilities.



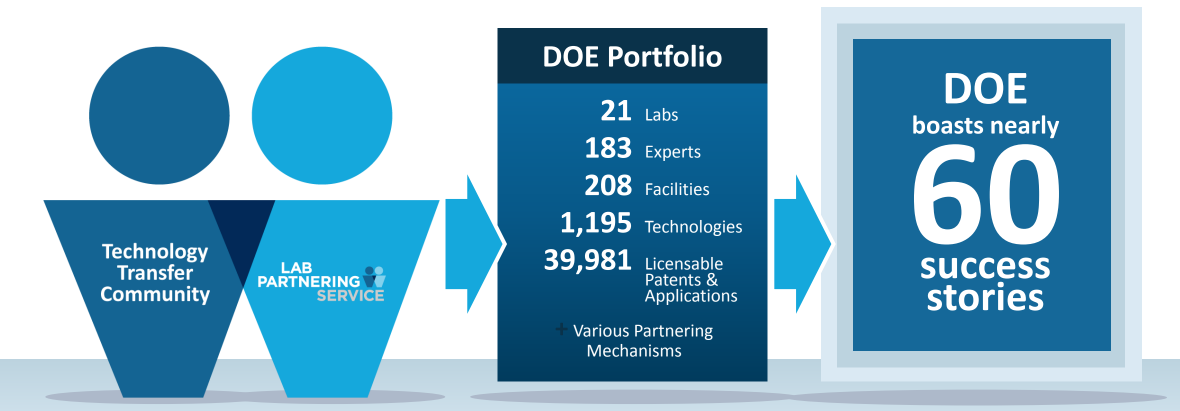


DOE's Lab Partnering Service (LPS)

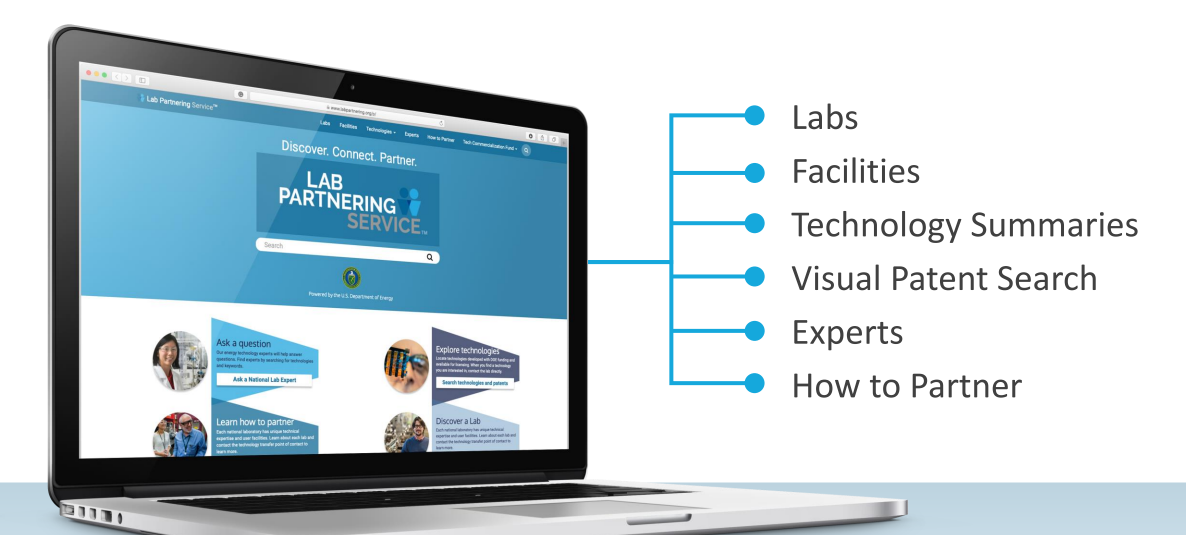
enables commercialization by connecting the international technology transfer community to the DOE's portfolio of experts, technologies, facilities, and partnering opportunities.

LPS is a free online resource

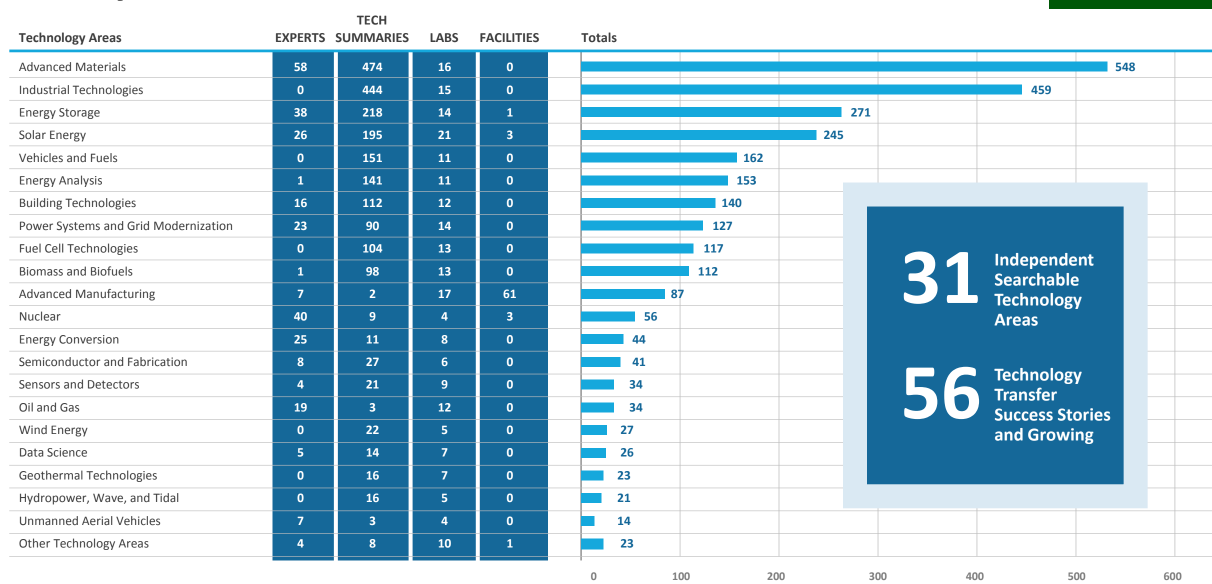
and single access point with intuitive and multi-faceted search capabilities.



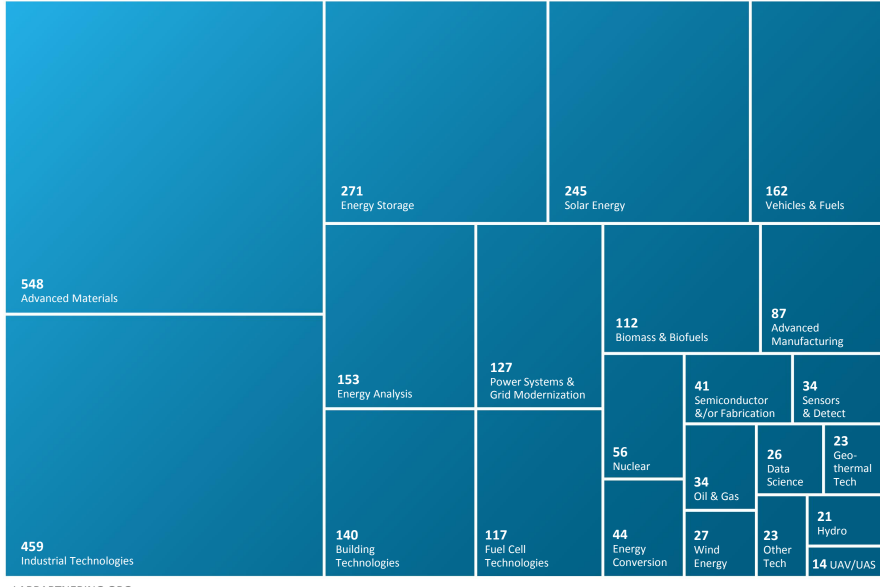
LPS Platform



LPS by the Numbers



Total Number by Technology Area



Experts, Technology
Summaries, Facilities,
and Labs

Independent Searchable Technology Areas

Technology
Transfer
Success Stories
and Growing

LPS Works!

Over 14,000 Website Visits and 218 Inquiries

since LPS's July 2018 release

What LPS users are saying:

"It's a wonderful thing...

LPS has some great functional tools to give people access and awareness... then other agencies can join them [DOE]..."

"LPS is a great tool."

"It's been great!

Really love OTT and the people there.
They're highly supportive and are trying to help us.
The LPS experience has been great"

"...for a small or medium company...LPS is fantastic...

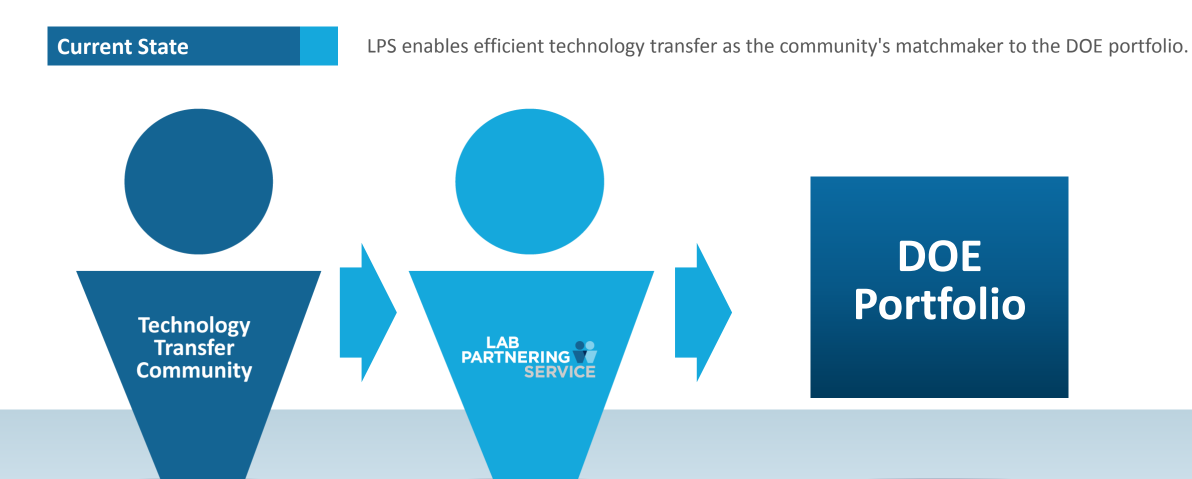
LPS is certainly providing an incredibly valuable service

to those who are getting started or medium-sized organizations,

I don't know how else they'd be able to do it..."

What's on the Horizon for LPS?

LPS's value lies in the user community served, ease of access and use, and the breadth and depth of searchable information contained.



Transitioning to the Future

How can DOE make LPS even more valuable to the community and realize its future potential?

Improve the user experience • Expand beyond DOE • Add content that resonates

LPS enables efficient and unprecedented technology transfer as the community's matchmaker to **Future State** the community-wide portfolio and by providing tailorable content for partners. Technology Transfer **Community Portfolio**

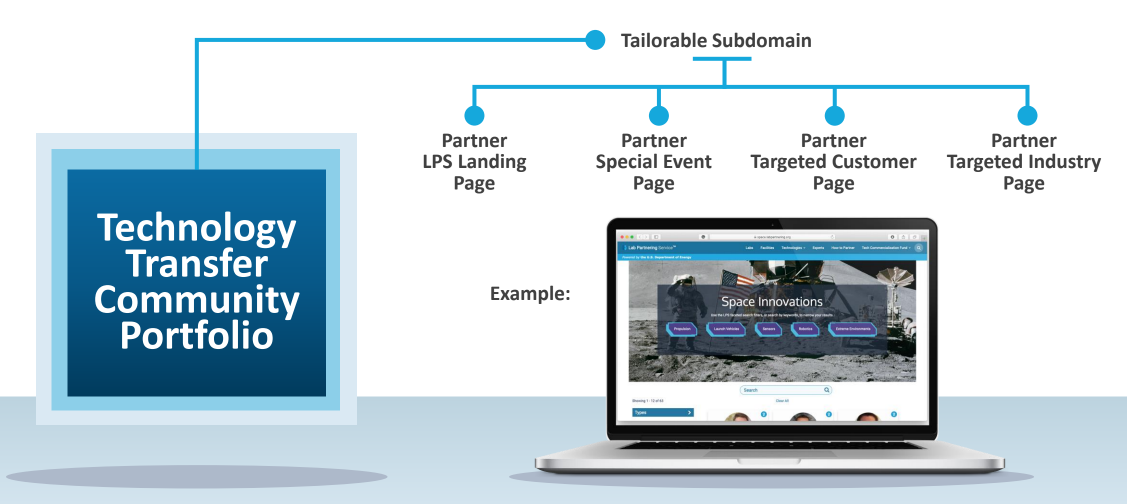
LABPARTNERING.ORG

Technology Transfer Community

Transitioning to the Future

Future State

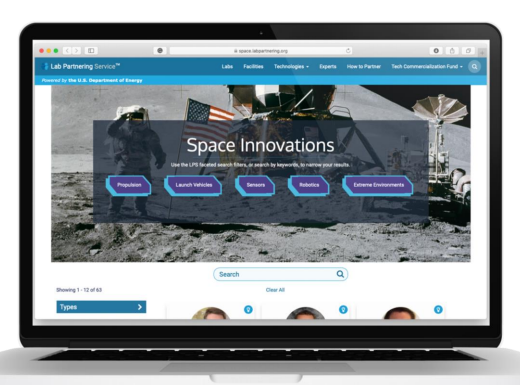
LPS enables efficient and unprecedented technology transfer as the community's matchmaker to the community-wide portfolio and by providing tailorable content for partners.



Make It Your Own

Future State

Example: space.labpartnering.org



Benefits to Participating Partners

- Access to larger community and opportunities
- Showcase resources and capabilities to wider audience
- Increase exposure to existing and future customers
- Grow your customer base
- Build and tailor your brand
- Save resources by leveraging the existing LPS capability and support of the DOE
- "Make it your own" with control over customized pages, materials, and content



You know your community.
You know your customers and what they care about.

Use Lab Partnering Service as your launch point.



Ready to Discover, Connect, and Partner?



Contact: The Office of Technology Transitions

1000 Independence Ave. SW

Washington DC 20585

Operator & Personnel Directory: 202-586-5000
Office of Technology Transition: OTT@hq.doe.gov
Energy Investor Center: EIC@hq.doe.gov

Contact: Rob Bectel

robert.bectel@hq.doe.gov

Senior Program Analyst

Office of Technology Transitions

U.S. Department of Energy

202-586-9290 (Desk)