The Pacific Research Platform has connected Science DMZs to create an end-to-end science-driven community cyberinfrastructure.

In 2015, the PRP got letters of commitment from:
- 32 IT/network organization leaders
- 50 researchers from 15 campuses

PRP’s focus was set on data analysis in particle physics, astronomy and astrophysics, biomedical, earth science, and use of scalable visualization, virtual reality, and machine learning.

Now, in 2020, the PRP has partnered with:
- 24 campuses and supercomputer centers in 6 states,
- Another 24 institutions in the US and 4 other countries
- OSG and nascent NRP, GRP and *RP efforts


PRPv2 (2017-2020) built a Kubernetes-based data sharing community cyberinfrastructure with >2PB of storage, >5800 CPU cores, and >550 GPU boards on 165 hosts in 35 research facilities, compatible with clouds and supercomputers.