



*Made possible by grants  
from the NSF and the  
Schmidt Foundation*

**Open Storage Network Seminar Series**  
XSEDE Service Provider  
January 21, 2021

***NSF grants***

***1747552***

***1747493***

***1747507***

***1747490***

***1747483***



# OSN Leveraging XSEDE

OSN is a an XSEDE level 2 service provider

- Requests for storage may be made through the XRAS proposal system
  - Five(5) petabytes of storage are currently available for allocation. Allocations of a minimum 10 terabytes and max of 300 terabytes can be requested. If your project needs more than 300 terabytes, please contact the OSN team directly to discuss before you submit your request.
  - Requests may be stand-alone storage requests or coupled with requests for other XSEDE resources
  - Pods are geographically distributed and locality requests can be considered
  - Submit requests at: <https://portal.xsede.org/submit-request#/>
- Issues and questions can be directed through the XSEDE Help Desk
  - Use the OSN queue at
  - <https://portal.xsede.org/help-desk>



# OSN Leveraging XSEDE

- OSN Pod sites can participate in the XSEDEnet L3VPN
- OSN hosted datasets may be advertised using the XSEDE Research Software Portal
  - <https://software.xsede.org/data-discovery>
- More information can also be found at
- [www.openstoragenetwork.org](http://www.openstoragenetwork.org)

**OSN is here to help! Please don't hesitate to reach out via the help-desk if you have questions.**