Build open source file systems with OpenSFS and you support:

 $(\blacklozenge$

- Direct vendor-neutral funding of the Lustre tree
- Major events that pull together Lustre superstars and move forward roadmap discussions
- · On-time delivery of new features
- Major new Lustre installations coming online all the time
- Ongoing community development of documentation, training, tools, and outreach
- Prevention of a single point of failure for open source systems

Open source file systems are a core HPC technology, connecting storage and compute systems, key to the performance and scalability of the TOP100 supercomputing sites worldwide and essential in pushing HPC to Exascale levels over the next decade.

What is OpenSFS?

۲

OpenSFS is a fast growing, member-supported, vendor neutral, non-profit organization actively supporting and coordinating the HPC open source file system community.

We aggregate community resources as the center of collaborative activities. Our technical Working Groups bring in experts from many fields and backgrounds to contribute to roadmap discussions. OpenSFS-sponsored events create opportunities to network directly with the smartest open source file system engineers and business leaders. Our membership provides leverage for messaging and awareness.

Get involved

- · Guide the stabilization, support, and maturation of Lustre
- Contribute to new technology development programs like Exascale
- Share the support of development costs
- Engage with the community directly
- Promote greater awareness
- Add to the technical knowledge base



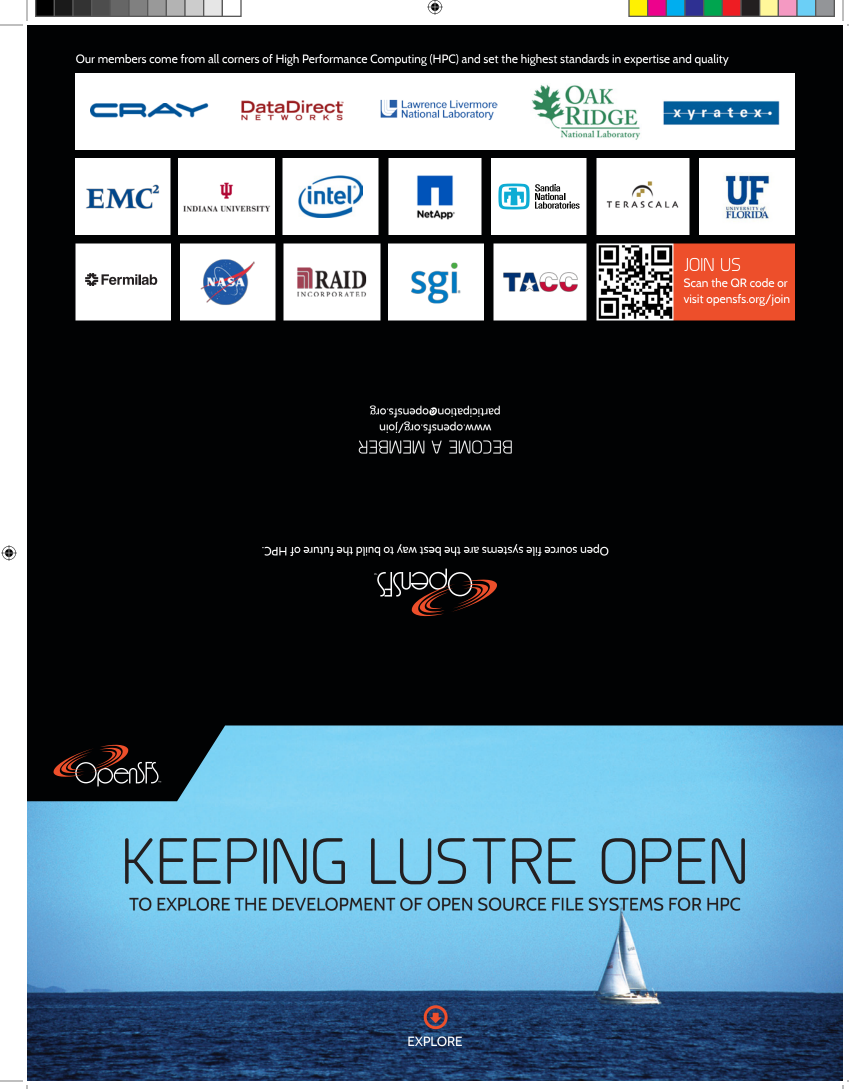
BECOME A MEMBER Scan the QR code or visit opensfs.org/join

Help OpenSFS build robust open source file systems for - and under the control of - the HPC community.

۲

11/5/12 11:42 AM

()



۲

۲