

# HPDD Wiki Front Page

Lustre is a massively parallel filesystem designed for high-performance, large-scale data.

Lustre is mature and open source (GPLv2), running stably in production at many thousands of sites around the world. Over 75% of the top 100 fastest supercomputers in the world rely on Lustre for their storage needs.

If you need lots of data fast and reliably, value being able to use any vendor's block storage and want to become part of a world-wide open community, then Lustre is a good choice.

## New to Lustre?

[Why Use Lustre](#)

[Getting started with Lustre](#)

## Lustre Essentials

[Download Lustre Releases](#) and related [Lustre Tools](#)

[Community Lustre Roadmap](#)

[Lustre Development](#)

[Test Tools Environment](#)

[Lustre Documentation](#)

## Lustre Support

[Whamcloud](#) provides unparalleled Lustre support. Whamcloud service covers Linux Lustre environments regardless of size, complexity, or type of servers or storage. Specifics are listed in the [Whamcloud Lustre Support Matrix](#).

If you would like to discuss support options, please [contact Whamcloud](#).

## Lustre Community

[Lustre Community Development in Progress](#)

[Community resources and Mail Lists](#)

[Lustre Training and Other Lustre Events](#)