



# Five Reasons Why NetApp Support for BeeGFS Is a Game-Changer

Together, NetApp and BeeGFS deliver a cost-effective, simple-to-deploy, and easy-to-manage high-performance computing (HPC) solution. Best-in-class NetApp support to back your BeeGFS deployment helps take your solution to the next level. Here are five reasons why NetApp support for BeeGFS is a game-changer.

## PUTS THE EXPERTS ON YOUR TEAM

Nobody knows NetApp® technology and BeeGFS better than NetApp. As the storage experts, the NetApp support team can help assess and troubleshoot your overarching BeeGFS deployment, not just the file system.

01



02



## OPTIMIZES PERFORMANCE

For HPC environments, performance is crucial. Our experts use proven best practices, tools, and methodologies to help guide you to get optimal performance out of your NetApp and BeeGFS investment.

## KEEPS YOUR PROJECTS FLOWING

No time is a good time for downtime. With NetApp's excellent support organization at your fingertips, storage experts are there when you need them. Our official partnership with ThinkParQ—the company behind BeeGFS—also gives you quick access to file system development resources. Working together, we can enable nonstop operation of your NetApp and BeeGFS environment.

03



04



## SIMPLIFIES SOLUTION SUPPORT

A deep understanding of the infrastructure and how all the components work together enables our experts to confidently troubleshoot and resolve any issues that might occur in your NetApp and BeeGFS environment. There's no finger-pointing and no turning over responsibility to someone else.

## UNLOCKS THE FULL POTENTIAL OF BEEGFS

When you purchase a BeeGFS support contract from NetApp, you gain access to BeeGFS enterprise features such as access control lists (ACLs), quota enforcement, and high availability. Our support service also includes early access to BeeGFS updates, hotfixes through the official BeeGFS website, and comprehensive customer-only documentation to help you get the most out of your BeeGFS deployment.

05



**BeeGFS®**