

Quobyte Showcases How to Get the Most Out of Machine Learning Workloads at NVIDIA's GTC

Santa Clara, Calif., March 11, 2019 — <u>Quobyte® Inc.</u>, a leading developer of modern storage system software, announced today that it is exhibiting its distributed systems technology implemented as software storage that runs on commodity HDDs/SSDs in Booth No. 231 at NVIDIA's GPU Technology Conference (GTC) at the San Jose McEnery Convention Center March 18-21.

Quobyte's Data Center File System provides high performance, massively scalable shared storage for the always on, cloud-scale requirements of artificial intelligence, machine learning, autonomous vehicles/robotics, and enterprise applications. It decouples and abstracts commodity hardware to deliver low-latency and parallel throughput for the substantial requirements of today's data-driven workloads, the elasticity and agility to scale to thousands of servers, and the ability to grow to hundreds of petabytes with little to no added administrative burden.

"As machine learning increasingly becomes an indispensable tool for organizations looking to make critical decisions derived from their cumulative data, there is an increasing need for unified storage infrastructure that enables faster results and the ability to fully leverage GPUs," said Bjoern Kolbeck, Quobyte co-founder and CEO. "We are excited to have the opportunity to present to attendees of NVIDIA's GTC how they can quickly and easily speed up their ML workloads by overcoming data challenges associated with scale, throughput and access to all data throughout the organization."

GTC attracts developers, researchers, and technologists from many of the top companies, universities, research firms, and government agencies around the world. Attendees can interact with experts on the present and future of AI and deep learning, IoT, self-driving cars, and more. There are more than 500 sessions and programs created to facilitate discussions, educate attendees, and forge relationships with technology leaders across a range of fields. Additional information about GTC is available at https://www.nvidia.com/en-us/gtc/

Those interested in a private meeting/demo with Quobyte can contact Judy Smith, JPR Communications 818-798-1475.

Follow Quobyte

https://www.twitter.com/quobyte https://www.linkedin.com/company/quobyte https://www.facebook.com/quobyte

About Quobyte

Building on a decade of research and experience with the open-source distributed file system XtreemFS and from working on Google's infrastructure, Quobyte delivers on the promise of software-defined storage for the world's most demanding application environments including High Performance Computing (HPC), Machine Learning (ML), Media & Entertainment (M&E), Life Sciences, Financial Services, and Electronic Design Automation (EDA). Quobyte uniquely leverages hyperscaler parallel distributed file system technologies to unify file, block, and object storage. This allows customers to easily replace storage silos with a single, scalable storage system — significantly saving manpower, money, and time spent on storage management. Quobyte allows companies to scale storage capacity and performance linearly on commodity hardware while eliminating the need to expand administrative staff through the software's ability to self-monitor, self-maintain, and self-heal. Please visit www.quobyte.com for more information.

###

Contact:

Judy Smith JPR Communications 818-798-1475 judys@jprcom.com Victoria Koepnick Quobyte Inc. 650-564-3111 victoria@quobyte.com