

KALRAY SHOWCASES LEADING SOLUTIONS FOR HIGH-PERFORMANCE COMPUTING AND UNSTRUCTURED DATA AT DELL TECHNOLOGIES WORLD 2023

Kalray, a Dell Technologies Extended Technology Complete Partner (ETC) will demonstrate how its hardware and software products, combined with Dell Technologies solutions, address the challenges of data-intensive storage and Unstructured Data with HPC (High Performance Computing) customers.

Grenoble – France, April 27, 2023 – Kalray (Euronext Growth Paris: ALKAL), a leading provider of hardware and software technologies and solutions for high-performance data-centric computing markets, from Cloud to Edge, is pleased to announce its presence at Dell Technologies World as a Dell ETC Partner, from May 22 to 25, 2023, in Las Vegas.

Dell Technologies World (DTW) is a major annual event that brings together industry leaders, experts, and customers to discuss the latest trends and innovations in technology. The event covers a wide range of topics and attracts thousands of attendees from around the world.

Kalray will be exhibiting at DTW as a Dell Technologies ETC Partner. The ETC program is a Dell Technologies partnership program delivering all-in-one solutions, combining selected ETC partner solutions with Dell Technologies servers, storage, and networking, to create an industry-leading value proposition.

With its solutions, Kalray addresses the challenges of data-intensive workloads for use cases such as Artificial Intelligence, Machine Learning, High-Performance Computing, IoT processing, and unstructured data. Primary verticals are Life Sciences, Manufacturing, Higher Education, and Finance. All have requirements to process and manage unstructured data in a fast and efficient way, wherever the data resides.

*"This is a great opportunity for Kalray to demonstrate our unique portfolio for HPC and Unstructured Data Solutions, to enterprise customers," says Kalray CEO, **Éric Baissus**. "The exhibition booth and joint presentation activities at Dell Technologies World is part of our strategy to accelerate our go-to-market and strengthen our offering with Dell Technologies."*

pixstor™ with **ngenea®**, combined with Dell Technologies solutions, provides customers an all-in-one, easy-to-use solution that meets the requirements of demanding storage workloads. pixstor's™ "Tier-Zero" scratch storage enables customers to dramatically increase storage performance, while ngenea® vastly improves

efficiency by consolidating storage environments such as Dell PowerScale and ECS, simplifying data management workflows.

Associated with Kalray's DPU-based cards, Kalray provides a unique hardware and software storage offering.

At Dell Technologies World, attendees can learn more about Kalray's award-winning solutions at booth **#1729**. The Kalray team will be showcasing several live product demos:

- pixstor™ Search finds data across an entire data namespace, without opening a single file. Bring users closer to their data and reducing time spent locating files.
- Discover ngenea®2 self-service for the world of HSM (Hierarchical storage Management). Watch live as ngenea®2 controls site-to-site replication and cloud bursting, without needing administrative privileges or cloud expertise.
- Global Sync- Distributed workflow challenges call for a distributed workflow solution. Keep your global footprint in sync and up to date, even with hundreds of thousands of changes per hour.
- Kalray will be also introducing a high-performance NVMe-based Tier-0 storage solution based on its DPU (Data Processing Unit) acceleration cards and Dell Technologies server. Designed for data-intensive workloads and applications, this solution offers unique benefits in term of performance per watt and performance per dollar.

Register your interest in our product showcase or book a meeting with our technical experts here:

<https://www.kalrayinc.com/dtw-2023>

About KALRAY

Kalray is a leading provider of hardware and software technologies and solutions for high-performance, data centric computing markets, from Cloud to Edge. Kalray provides a full range of products to enable smarter, more efficient, and energy-wise data-intensive applications and infrastructures.

Its offers include its unique patented DPU (Data Processing Unit) processors and acceleration cards as well as its leading-edge software-defined storage and data management offers. Separated or in combination, Kalray's high-performance solutions allow its customers to improve the efficiency of data centers or design the best solutions in fast-growing sectors such as AI, Media & Entertainment, Life Sciences, Scientific Research, Edge Computing, Automotive and others.

Founded in 2008 as a spin-off of the well-known French CEA research lab, with corporate and financial investors such as Alliance Venture (Renault-Nissan-Mitsubishi), NXP Semiconductors or Bpifrance, Kalray is dedicated through technology, expertise, and passion to offer more: more for a smart world, more for the planet, more for customers and developers. www.kalrayinc.com

INVESTOR CONTACTS

Eric BAISSUS

contactinvestisseurs@kalrayinc.com

Phone: + 33 4 76 18 90 71

ACTUS Finance & Communication

Anne-Pauline PETUREAUX

kalray@actus.fr

Phone: + 33 1 53 67 36 72

PRESS CONTACTS

Sylvie DAM

communication@kalrayinc.com

Phone: +33 4 76 18 90 71

ACTUS Finance & Communication

Serena BONI

sboni@actus.fr

Phone: +33 4 72 18 04 92