### **HEPiX Spring 2025 Workshop**



### Monday 31 March 2025 - Friday 4 April 2025 Hotel De La Paix

### **Scientific Program**

#### **Site Reports**

Concise reports highlighting notable updates, changes, and news from participating sites. Contributions from new sites or those less frequently highlighted are strongly encouraged.

#### **Networking & Security**

This track covers issues related to networking technologies and associated monitoring tools, including the planning for and the use of IPv6. It also covers computer security.

#### Storage & data management

This track covers diverse areas related to storage technologies, from hardware to distributed file systems as well as storage systems and data management tools used to orchestrate the movement and distribution of data.

## Cloud Technologies, Virtualization & Orchestration, Operating Systems

This track focuses on modern orchestration tools (like Kubernetes) for managing and scaling containerized applications. It also covers operating systems, grid services, cloud technologies, and virtualization as foundations for dynamic resource provisioning.

#### **Computing & Batch Services**

This track is about computing technology tracking, benchmarking, HPC, GPU processors and batch schedulers used in High Throughput Computing.

## Environmental sustainability, business continuity, and Facility improvement

This track discusses news on, and experience with, computer rooms, cooling, electricity and facility monitoring, including any measures to improve energy efficiency. In addition, it covers the strategy for providing/improving business continuity.

#### **Software and Services for Operation**

This track covers the services that are needed as a layer between the facilities and the user-facing services, for example configuration, IaaS, CMDB, and monitoring. It also discusses services that are user-facing such as mail, version control, issue tracking, messaging, and service management

#### "Show Me Your Toolbox"

The session related with this track features quick interactive demonstrations of tools of interest to the HEPiX community that participants find useful. Registering via submitting an abstract will be appreciated, but there will also be time for spontaneous contributions.

# Mid-long term evolution of facilities (Topical Session)

Facility evolution plans: 3-5 years, and outlook at 10 years. Topical session jointly organized with WLCG OTF.

#### **Miscellaneous**

If you have something that doesn't fit in any other track...