## A product of the **OKA**<sup>™</sup> suite



Shape the future of your HPC infrastructure



Assess and predict the load of your clusters to better prepare for their future



Identify which workloads are good candidates for Cloud migration



Project the cost and size of your future hybrid HPC resources with our shaper tools

We made a fact-based decision for a big HPC hardware upgrade thanks to current usage indicators and future cost projections

## Use-case centric components



Assess the congestion state of your clusters to anticipate hardware needs

## MeteoCluster

Predict the evolution of your clusters' load in the future

## CloudSHaper

Estimate the budgets involved in moving certain workloads to the Cloud

