A product of the **OKA[™]** suite



We decreased the average time-to-results by 20% across the whole population of our job submitters , ,

Optimize usage of your HPC resources in real-time with workload predictors



Increase resources productivity with real-time job submission optimization



Leverage machine learning power trained on your own cluster usage, and constantly improving



Limit waste of resources by running jobs on their optimal topology

Taylor-made predictors for your workloads



Workload identification & data ingestion



Predictors training and building (+continuous improvement)



Prediction and optimization in production

