#### Cloud Catalyst

## Limited Bandwidth









### **Reaching reliable connectivity**

With sudden growth comes a sudden need for scalability. But your on-premises solutions are strained and can't handle the change in pace.

The move to the cloud is naturally your organization's next move, but with limited bandwidth you're held back from getting up to speed. Data-intensive operations like storage, back-up and real-time processing have taken its toll on timelines and costs, and teams are getting frustrated about the impact on their productivity. Your hopes of gaining the scalability, flexibility and accessibility of the cloud are dashed by insufficient bandwidth. What's more, if you run into issues after the migration, you run the risk of having to roll back to the previous state and taking applications offline temporarily. It's complex, messy and a burden on everyone's time.

Without addressing technical barriers from the outset, there are a whole host of problems can come knocking at your door. Beyond bandwidth problems, you need to uncover complexities in older incompatible systems and interdependent applications before plotting out the path to migration. Anything that needs to be re-architected or retired could further pose a risk to business continuity.

# Stay stable throughout the migration with Atos and AWS

The elasticity of the cloud gives you the power to scale quickly without extensive hardware procurement. But what if you find yourself without the bandwidth to power the full benefits after a migration?

Every organization's structure and IT infrastructure is different, which is why we always start by getting under the skin of each one before migrating.

Our CloudCatalyst service helps you get critical systems and workloads up and running on the cloud quickly by getting ahead of blockers that might get in the way – whether that's limited bandwidth or nuances with your application portfolio and dependencies.

Setting up cloud infrastructure doesn't have to involve difficult manual configuration either. Atos's tried-and-trusted Landing Zone solution accelerates the process, leaving you to focus on your core operations and next strategic moves.

# \$

With combined expertise from Atos and AWS professionals, a swift execution and minimal disruption is always on the cards. As your demands grow, you can rely on the scalability and flexibility of the cloud to help you adapt in step.

#### Cloud Catalyst



### **Start here**

Visit our website to find out more about the cloud migration methodology from Atos CloudCatalyst.

Visit website



