

# we're leading the industry to the cloud



Communications and media service providers are moving to the cloud. It's a journey. It will take years. And it's complex. However, since service providers lack the expertise and resources to plan and execute their own cloud migration, they're turning to system integrators for help.

This is a huge opportunity for Amdocs. We can be the system integrator of choice for telecom cloud migration and digital transformation projects. Leveraging our industry, cloud and system integration expertise, we offer unique services, assets, tools and methodologies that clearly differentiate us from the competition.

## **Amdocs: Taking the industry to the cloud**

### **Amdocs unique IP and assets accelerate the journey to the cloud**

- **Microservices360** platform which accelerates the velocity of cloud-native microservices development
- **atomIQ** – our automated, collaborative, AI-driven platform for managing hybrid (on-prem, cloud and multi-cloud) operations
- **Telecom-specific consulting services** to help customers determine their cloud strategy, roadmap, architecture etc.
- **Ways of Working** services that transform people and processes to create agile and high performing organizations

### **End-to-end cloud offering: products, services & operations**

- **Cloud-native products** – we have the most extensive cloud-native portfolio spanning BSS, OSS and beyond
- **Industry-specific SI services** – consulting, migration, cloud-native development and organizational enablement
- **Hybrid operations** – management of complex hybrid (on-prem/on-cloud) environments
- **Rich partner ecosystem** – strategic partnerships with all major cloud providers

### **Amdocs' world first! BSS in the cloud!**

Amdocs successfully executed the world's first BSS migration to the cloud. The migration, which was for an APAC service provider, was delivered on time and on budget at the peak of the COVID-19 pandemic. Despite the lockdown, Amdocs rapidly pivoted to execute the migration almost entirely via remote.