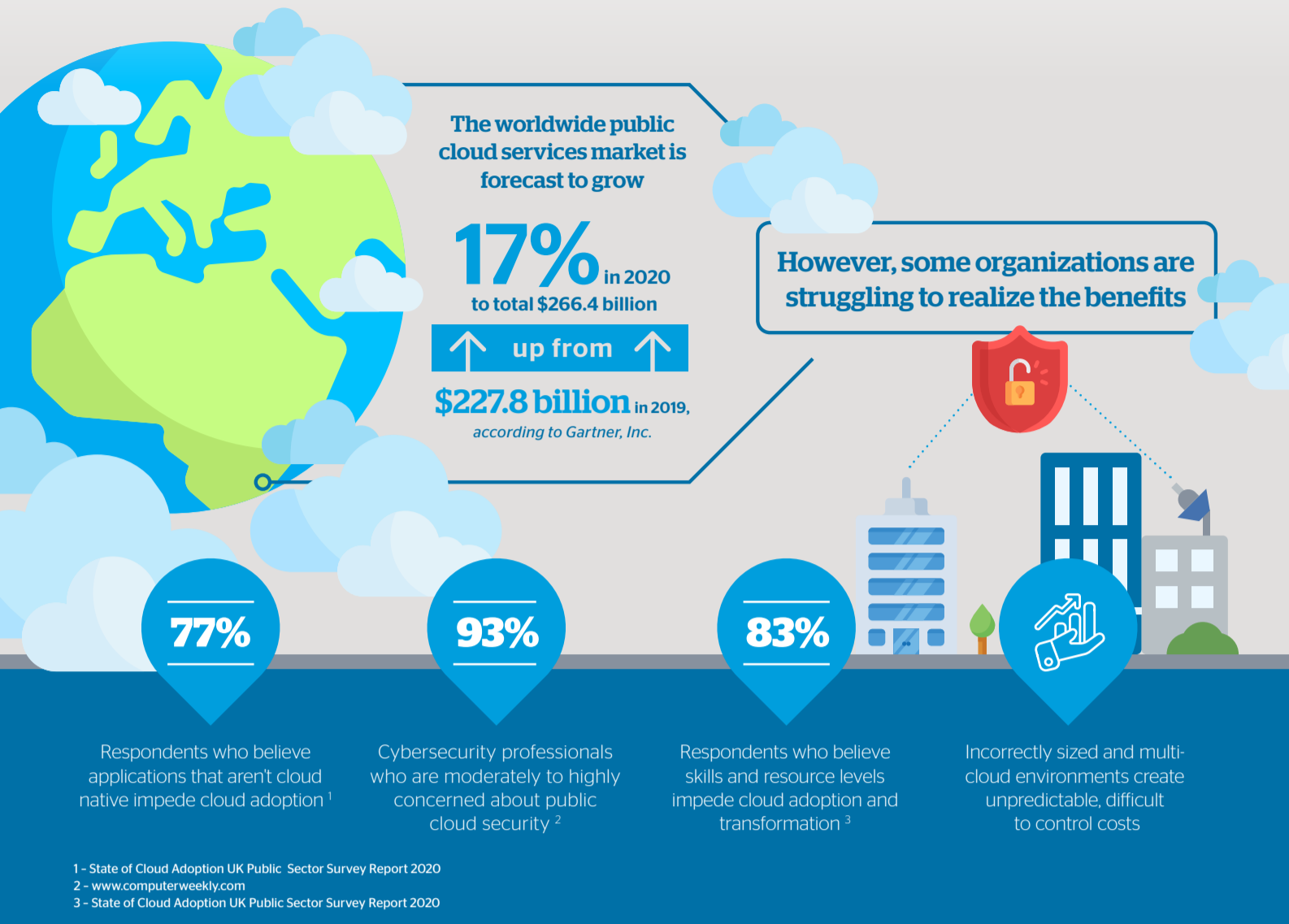


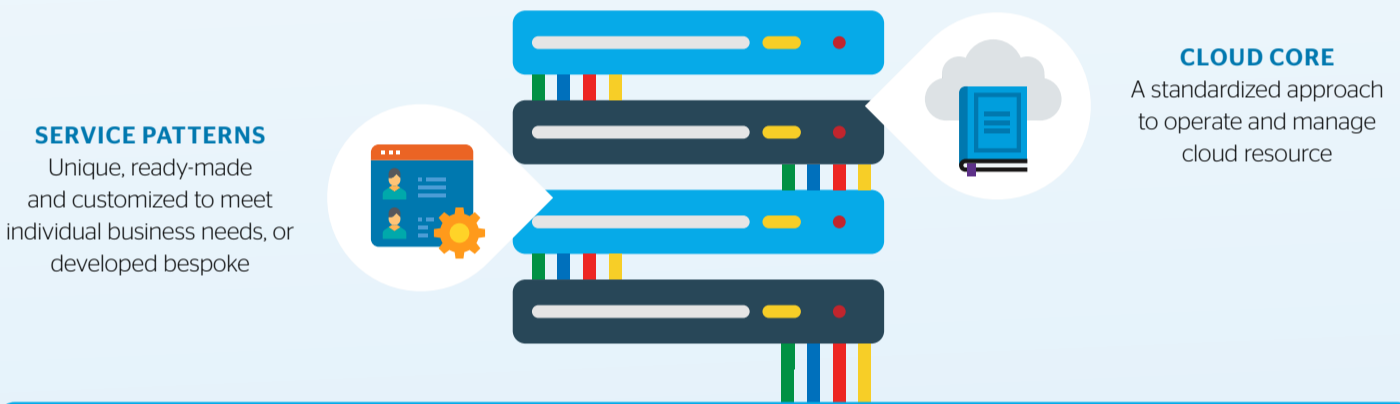
Digital Cloud Services

Provide the **expertise** and **experience** to help organizations accelerate modernization and transform their business using **Public Cloud the smart way.**



Atos Digital Cloud Services

Supporting **Amazon Web Services, Microsoft Azure and Google Cloud Platform**, Atos DCS delivers a layered infrastructure made up of:



Plus an end-to-end framework approach to cloud strategy and adoption



Consultation, design and testing of your cloud solution



Platform tools to develop and operate your traditional and cloud-native workloads



On-going management

Enterprise-ready service patterns - innovating applications for competitive advantage. Designed to efficiently deliver your business objectives and significantly reduce costs. They enhance the speed of innovation to create a new application, e.g. to grow, open a new market, or expand product and service features, so you can achieve new levels of efficiency, flexibility and cost-savings.

BENEFITS

- ✓ **Increased speed**, of both innovation and service to the end-user
- ✓ **Improved time to value** and business performance
- ✓ **Predictable** infrastructure costs
- ✓ **Reduced costs** through right-sizing, and prioritizing and optimizing applications
- ✓ **A flexible storage resource** - easily scaled up and down
- ✓ **Enhanced security and visibility** to protect business continuity
- ✓ **Continuous guidance** on adopting and managing cloud-native services to **reduce costs and improve efficiency**, and to modernize and transform your organization

Why Atos DCS?

- Technology-agnostic**
- Public cloud provider certified experts**
- A full life-cycle services provider**
- Experts in designing, building and managing business-critical applications**
- Deep vertical knowledge**
- 27,000 people working on application development**
- Leader in Gartner's Magic Quadrant**



The Cloud Is Powered by Intel

Intel is the leading public cloud service providers with compatible Xeon® Scalable® processors, networking components, and solid-state drives, along with a rich portfolio of enabling technologies and a broad choice of industry collaborators. When it comes to deployment, the cloud is powered by Intel® technologies delivering reliable, scalable, workload-optimized performance across all types of applications and services.