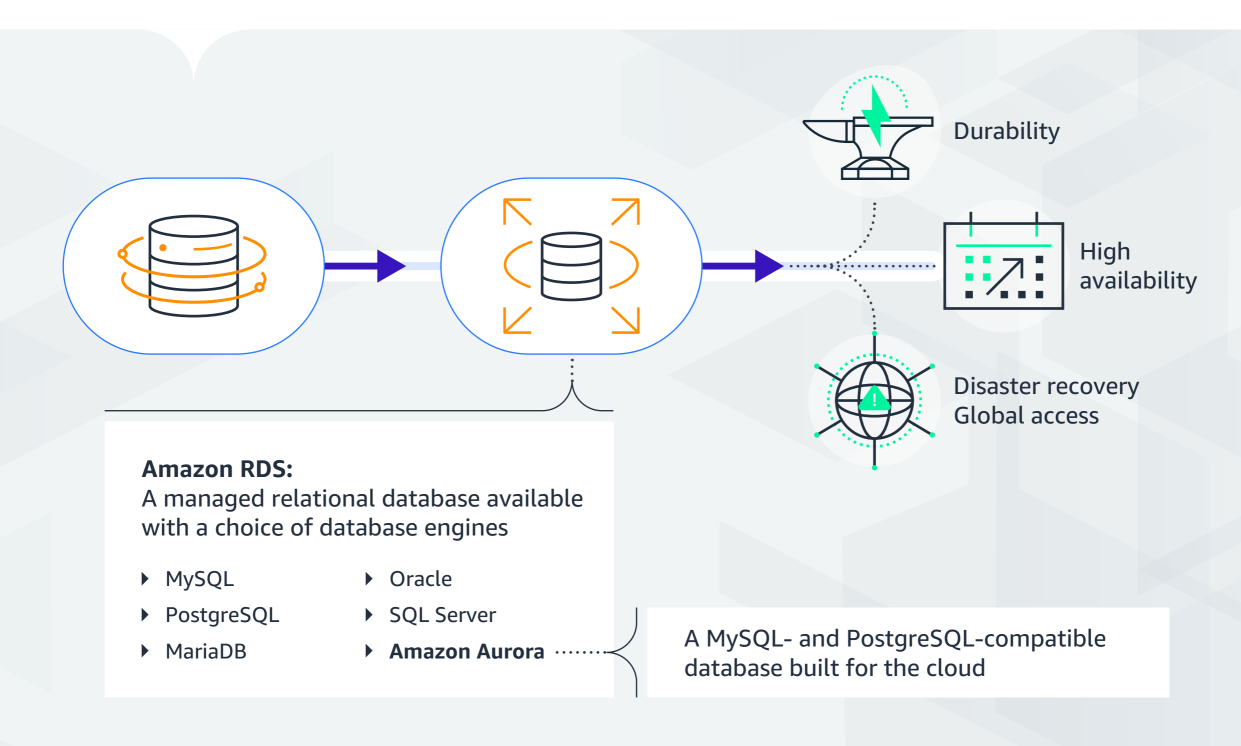


High Availability, Durability, and Disaster Recovery for Your Relational Databases

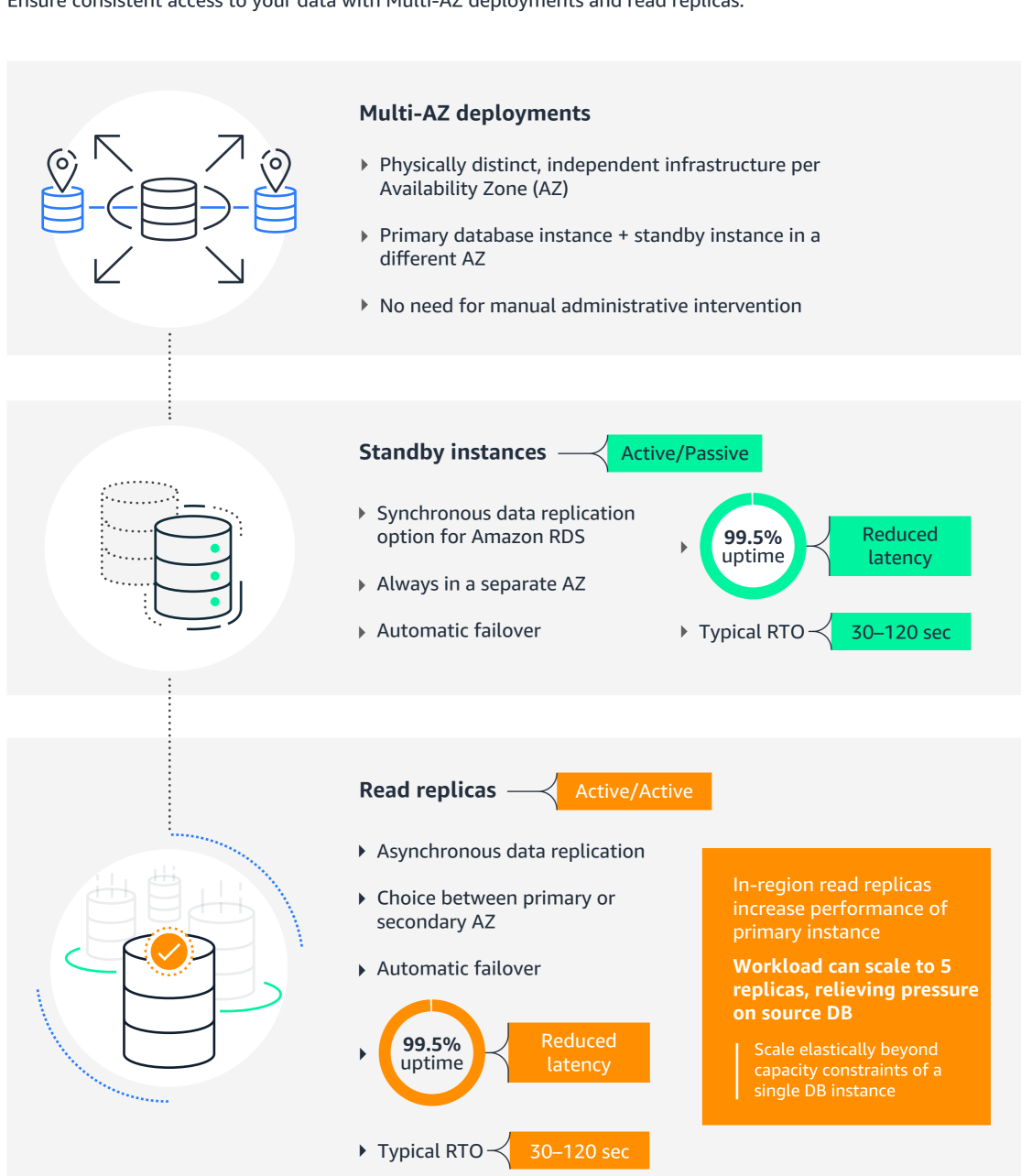


Whether you need to expand HA and DR capabilities for a current database or you're looking to adopt a new database, Amazon Relational Database Service (RDS) offers consistency, scalability, and durability. Deploy across multiple Availability Zones (locations) and regions and be confident your data is always within reach.



Ensure consistent access to your data with Multi-AZ deployments and read replicas.

Stay up and running



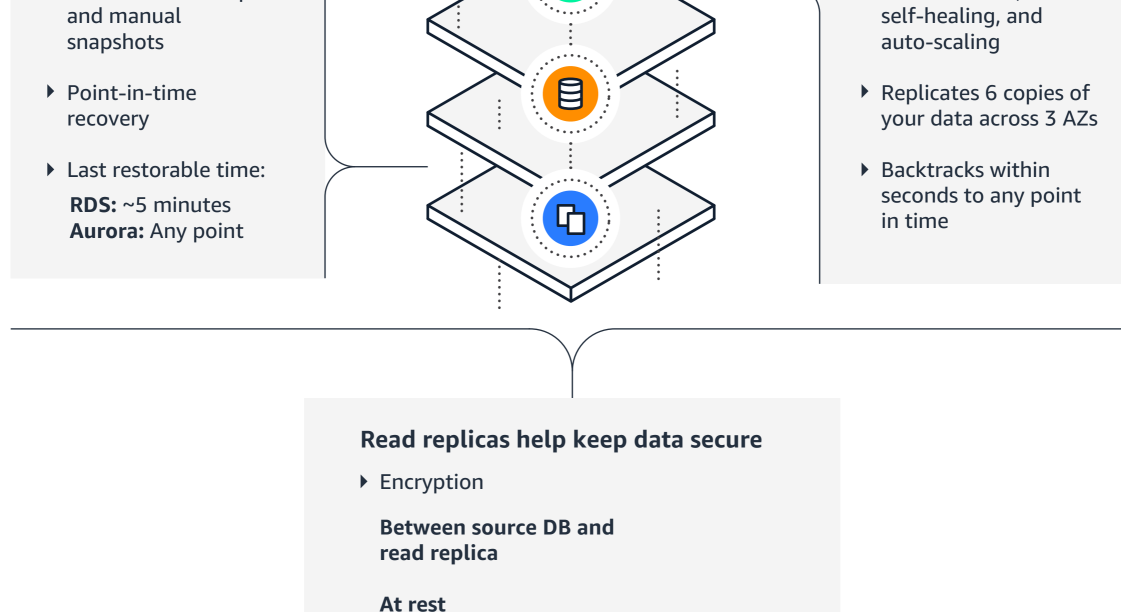
data will maintain durability and integrity.

Amazon RDS includes several layers of protection, so you can be confident your

Keep your data consistent and protected



Automated backup



Purpose-built Aurora

storage system

▶ Fault-tolerant,

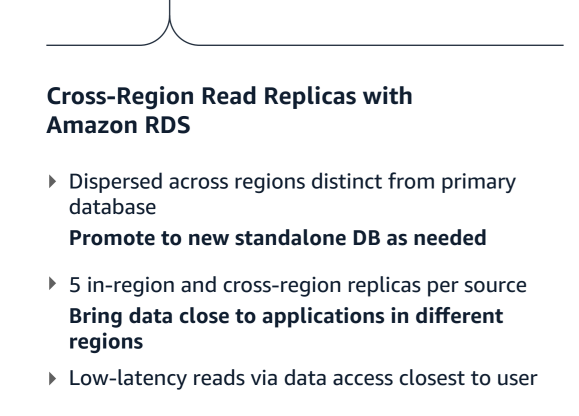
Typical RPO:

1 sec

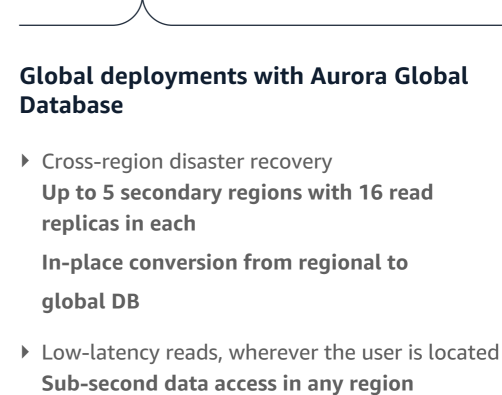
illumina®

Prepare your global applications for

Protect your data through fire, flood, and everything in between.



disaster recovery



Managed failover and managed RPO Write forwarding to read replicas

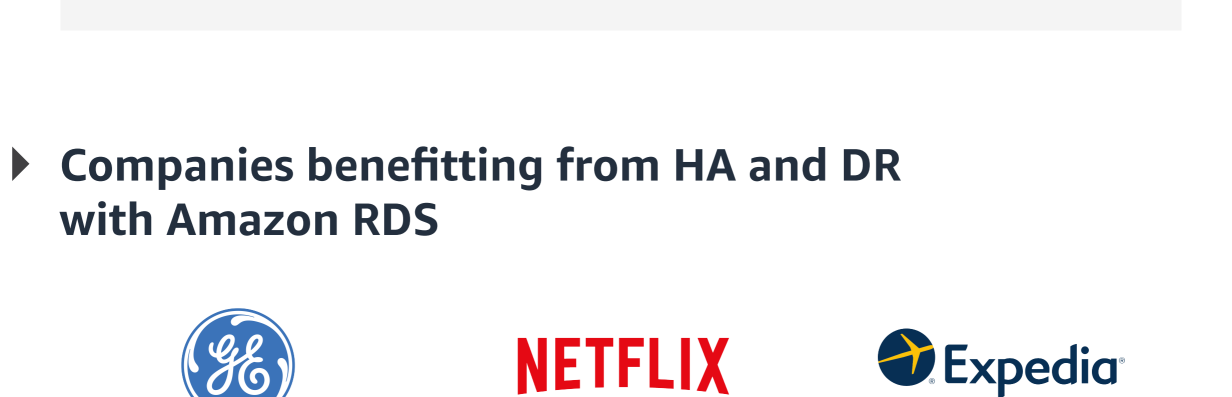
Apps can write locally, and updates are

forwarded to the primary region

Supercharged recovery at global scale

<1 min

Typical RTO:



Pearson



airbnb

benefits of Amazon RDS.

Create consistent, scalable, global applications with confidence

via the high availability, durability, and disaster recovery