Keep your mission critical applications running even during a disaster. Any downtime or loss of data can result in lost revenue, lost customers, poor productivity, penalties or litigation, and damage to your brand, reputation. Cloud4C Disaster Recovery as a Service, an IP based services framework is designed to meet demands of the enterprises to bring resiliency to their business models, for delivering uninterrupted services.

Cloud4C offers compliance ready, SLA based RPO/RTO for applications on Azure or in hybrid environment for Azure Public Cloud + in country DR on Azure Stack. It is a comprehensive offering, which can handle the most diversified set of applications and systems with end-to-end ownership during disaster until the primary site restoration with pay-as-you-go model.

### Cloud4C DRaaS on Azure

**Define DR Strategy**
Technology consultants work with business owners
Define the IT DR strategy for the business critical applications

**Continuous Improvement**
Robust change & learning management process
Two DR drills per annum with simulation of DR events

**Design DR Site**
Design the most efficient & optimum DR site infrastructure

**True Ownership**
Implementing, maintaining, configuring and testing
Support during both recovery and resumption processes

**End-End Managed Services**
24x7 monitoring of DR setup with ownership of DR SLA
Focused and efficient delivery from technology based CoE

**Efficient Protection at Lower Cost**
DR on demand model with full pay during DR times

- 500+ DR Customers across various platforms and applications
- Hybrid DR Platform on Azure
- ASR, Native & 3rd party replication tools
- 2 DR Drills Annually
- IT BCP Compliance ISO 22301
About Cloud4C: Cloud4C is a leading global cloud managed services player serving over 3500 customers including Fortune 500 and companies across the globe. The company offers public, private, hybrid and community cloud services serving the needs of the specific industries. The company offers cloud managed services providing consulting, architectural and deployment support for most popular public cloud players. The company today has presence across 25 countries spread across Americas, Europe, Middle East, Africa and APAC regions.

DR Strategy
- Consolidation using cloud & virtualization technology
- Replication using native and DR automation tools
- On-demand scalability
- Zero data loss solutions
- Continuous monitoring for performance improvement

Recovery Strategy
- Network availability
- Compute resource scale for 100% workload as per organizational needs
- Data availability
- Strict adherence to RTO

Advantage
- Reduced CAPEX—hardware & software on OPEX
- Unmatched flexibility
  - Infrastructure on demand
  - Unlimited storage
  - Custom architected solution
  - Pay-as-you-go model

Why customers use Cloud4C DRaaS on Azure
- State-of-art Azure Infrastructure
- Public or Hybrid solution
- Secured and Compliance Ready
- SLA Based RPO/RTO
- Deliver DR on all platforms and applications
- Zero Downtime and Zero Data Loss
- TCO Benefits
- Total Ownership until RPTO

“Born in a Cloud” Provider of Mission Critical Enterprise Cloud Solutions

Serving over 3500+ Customers Globally
Business Across 25+ Countries Globally
1800+ People Globally
Highest SLA in the industry

www.cloud4c.com