

MANAGED PLATFORM

Integrated managed platform for deploying next-generation applications with core open source technologies

The Instaclustr Managed Platform delivers a complete foundation for deploying your mission critical applications. We make it easy to deploy and manage the most advanced open source data-related technologies, in combination with the right infrastructure and cloud providers, advanced security, and a highly experienced support team.

Our platform delivers a managed and tuned environment for data-layer open source technologies. This platform is a single destination for deploying, managing, and monitoring the foundational open source technologies for the most innovative, reliable, and scalable applications—all managed and operated in unison by the same provider.

	Gaming	Social	IoT	Streaming	Customer	Analytics	
	STORE		STREAM		ANALYZE		SEARCH
	 Redis 		 kafka 		 kibana		 Elasticsearch
TECHNOLOGY	Expert Support		Ops Procedures and Automation		Prod-Ready Architectures		
PLATFORM Functional Integrations	Provisioning		Scaling		Backup and Restore		
	Monitoring		Security		Service Operations		
	Application Console		Continuous Maintenance		Multi-Region and Multi-Cloud Replication		
CLOUD PROVIDERS	 		 IBM Cloud		 On-Premises		
24x7 Expert Support			PCI-DSS and SOC 2 Security Certifications				

A Managed Platform for Enterprise

■ Proven at Scale

We manage thousands of nodes and hundreds of clusters for our customers, across varied industries and deployment types.

■ Guaranteed SLAs

We stand by our zero downtime mantra with suitable SLA and contractual arrangements.

■ 24x7 Expert Support

We provide a dedicated 24x7 technical ops centre ready to deliver expert support when required.

■ SOC 2 and PCI-DSS Certified

Our processes and controls have been independently assessed as being compliant with the SOC 2 and PCI-DSS accredited processes and controls to deliver a highly secure and reliable solution.

■ Pure Open Source Technologies

Proprietary software for critical applications increases the risk of vendor or technological lock-in. Open Source free you from this never-ending cycle.

Engineered to deliver the fundamental requirements for deploying next-generation applications and solutions:

- Scale
- Performance
- Availability
- Integration
- Security

About Instaclustr

Instaclustr delivers reliability at scale through our integrated data platform of open source technologies such as [Apache Cassandra®](#), [Apache Kafka®](#), [Apache Spark™](#), [Elasticsearch™](#), [Redis™](#), and [PostgreSQL®](#).

Our expertise stems from delivering more than 100 million node hours under management, allowing us to run the world's most powerful data technologies effortlessly.

We provide a range of managed, consulting, and support services to help our customers develop and deploy solutions around open source technologies. Our integrated data platform, built on open source technologies, powers mission critical, highly available applications for our customers and help them achieve scalability, reliability, and performance for their applications.

Apache Cassandra®, Apache Spark™, Apache Kafka®, Apache Lucene Core®, Apache Zeppelin™ are trademarks of the Apache Software Foundation in the United States and/or other countries. Elasticsearch and Kibana are trademarks for Elasticsearch BV, registered in the U.S. and other countries. Postgres®, PostgreSQL® and the Slonik Logo are trademarks or registered trademarks of the PostgreSQL Community Association of Canada, and used with their permission.