

As services are increasingly delivered from Cloud in a SaaS mode, it is critical that the services are reliable at varying loads and peak conditions. Site Reliability Engineering (SRE), coupled with our Chaos Engineering framework, ensures Cloud based platforms and services are reliable, scalable and secured by monitoring and self correcting with 100% agility.

360° Chaos Engineering built in to ensure service resilience at guaranteed levels

Key takeaways



Enabling product organizations to scale up operations and reduce costs



Fully automated service monitoring, deployment and upgraded flows

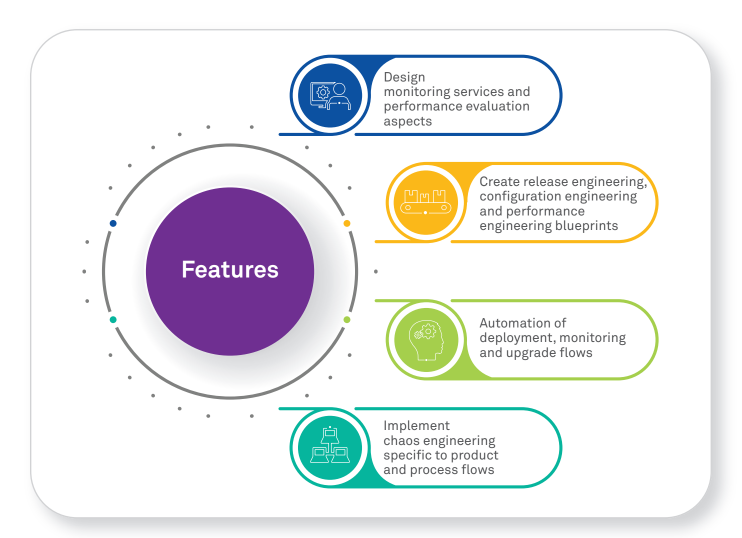


Validating Cloud services for fault resilience, process correctness and ability to scale

Key Benefits

- Fully automated service monitoring and administration
- Ensuring service resiliency and business continuity with 100% lights out fashion
- Increased customer satisfaction and reduced cost of operations

Fully-automated
service monitoring,
deployment and upgraded flows
Minimized blast radius



Wipro Limited Doddakannelli, Sarjapur Road, Bangalore-560 035, India

> Tel: +91 (80) 2844 0011 Fax: +91 (80) 2844 0256 wipro.com

PPAV/APR20/001

Wipro Limited (NYSE: WIT, BSE: 507685, NSE: WIPRO) is a leading global information technology, consulting and business process services company. We harness the power of cognitive computing, hyper-automation, robotics, cloud, analytics and emerging technologies to help our clients adapt to the digital world and make them successful. A company recognized globally for its comprehensive portfolio

of services, strong commitment to sustainability and good corporate citizenship, we have over 175,000 dedicated employees serving clients across six continents. Together, we discover ideas and connect the dots to build a better and a bold new future.

For more information, please write to us at info@wipro.com