






Pi Cloud



Pi Cloud, India's first Enterprise Cloud Platform, is now a Multi-Cloud Ecosystem, providing seamlessly integrated and fully managed private and public cloud environments (Oracle, AWS, Azure, GCP) that offers quick time-to-market, flexibility scalability, capacity, business continuity, and cost-efficiency while being platform-agnostic.

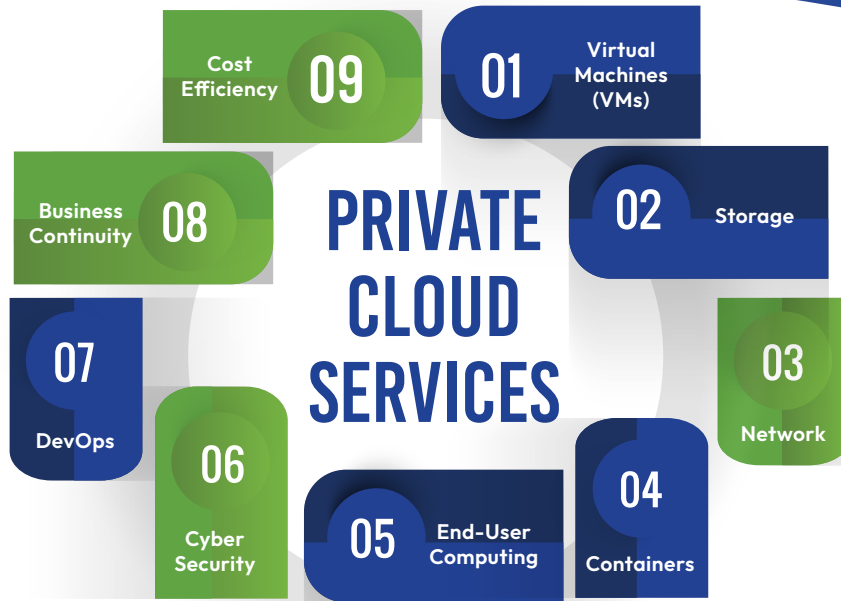
In today's digitally driven economy, cloud services have assumed significance for the right reasons. Enterprises, in their pursuit of streamlined operations and accelerated time-to-market, recognize the indispensable value that cloud solutions bring. The imperatives of access flexibility, capacity scalability, performance agility, unwavering business continuity, and prudent cost-effectiveness find their optimal resolution through the strategic adoption of cloud-native approaches.

- Data Localisation  Scale @ Will
- Flexible Resource Specs.  Multi-Tiered Security
- Centralised Resource Management  99.995% Uptime (at DC Level)

<p>14800+</p> <p>Mission Critical Workloads</p> <p>Hosted on Pi Cloud, across three Availability Zones in India</p>	<p>20+</p> <p>Banks & NBFCs</p> <p>Develop, deploy workloads on Pi Cloud in a compliant environment</p>	<p>4</p> <p>Payment Gateways</p> <p>Are processing thousands of transactions every second on Pi Cloud</p>
<p>4</p> <p>Smart Cities</p> <p>With integrated IT, IoT and data on Pi Cloud, delivering operational and service efficiency to citizens</p>	<p>5</p> <p>A-listed Indian Universities</p> <p>Leveraging Pi Cloud to deliver enhanced digital learning experience</p>	<p>30%</p> <p>TCO Optimal</p> <p>Compared to any major cloud service provider across the globe</p>

Public Cloud Services





PRIVATE CLOUD SERVICES

SAP On Cloud

Mission-critical ERP applications are now essential to most businesses. However, the Maintenance and Upkeep of these applications can be time-consuming, complex, and cost-intensive. To cope with enterprise demands and successfully maintain SAP business environment, Pi engages with enterprises in an integrated manner to streamline their business processes. The transformation leads to business agility and a lower total cost of ownership, improve governance, and prescribe compliance.

- End-end Solution**
Plan/build/migrate/upgrade & setup
- Capacity Planning**
Based on user growth, system capability, & service levels
- Problem/Incident Resolution**
Problem resolution for app performance, process execution, and errors
- Performance Tuning**
By monitoring for key business processes and peak cycles
- Service Level Agreements (Sla)**
L1, L2 and L3 support adhering to industry standard SLAs
- Multi Cloud Support**
For the SAP environment on multi-cloud platforms (AWS, Azure, VMware etc.)

Pi Cloud.ai (GPU Cloud)

Pi Cloud.ai is a pivotal offering at the intersection of AI and Cloud Computing. This platform represents a paradigm shift in the world of digital technology. In the industry of high-end computing and advanced technology, Pi Cloud.ai leads the charge in transforming possibilities. We simplify the complex and reshape the computing landscape through integrated high-performance infrastructure. This includes GPU powered superior computing capabilities. Launching businesses into a future where innovation meets the required dynamic digital workloads.



Certifications

