

Pi Cloud, India's first Enterprise Cloud Platform, is now a Multi-Cloud Ecosystem, providing seamlessly inte managed private and public cloud environments (Oracle, AWS, Azure, GCP) that offers quick time-to-m 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.



14800+

Mission Critical Workloads

Hosted on Pi Cloud, across three Availability Zones in India

Smart Cities

With integrated IT, IoT and data on Pi Cloud, delivering operational and service efficiency to citizens

Banks & NBFCs

Develop, deploy workloads on Pi Cloud in a complaint environment

A-listed Indian Universities

Leveraging Pi Cloud to deliver enhanced digital learning experience

Payment Gateways

Are processing thousands of transactions every second on Pi Cloud

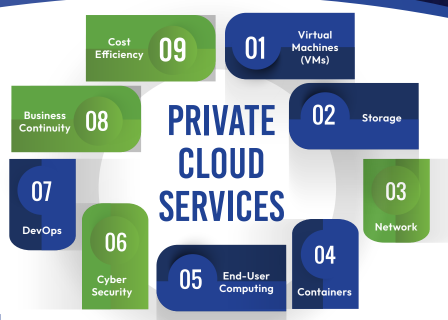
TCO Optimal

Compared to any major cloud service provider across the globe









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























