

Pi DATACENTERS®, India's first Greenfield and the World's 4th largest Uptime Institute TIER IV Certified Datacenter and Multi-Cloud provider. We redefine data center excellence with cutting-edge technology and a cumulative data center capacity of 500,000 sq ft and 60 MW of power.

Apart from a well-appointed data center service portfolio, Pi has created a niche for itself in delivering custom-managed private cloud and managed multi-cloud (Public) services in line with the business needs of enterprises. The service portfolio is stitched around high-performance solution designing, seamless infrastructure management, and unmatched reliability driving operational excellence and TCO optimization.

State-of-the-Art Infrastructure

- **Tier IV** Certification by Uptime Institute (99.995% uptime guaranteed)
- **5000 Modular Racks** Scalable capacity with a variable power density (60 MW Power Capacity)
- **100 % Uptime Since Inception** No records of downtime of customer's workloads in the last 5 years
- **Global Command Center** Centralized operations with complete visibility
- **Dedicated NOCs** 12 Seater custom dedicated NOCs for enterprises
- **100 % SCADA & DCIM** Automated infrastructure with 25000+ connected devices across DC
- **8 Levels of Security** Ensuring maximum & stringent physical security
- **24/7 Multi Domain Teams** Round-the-clock monitoring of customers' IT assets for on-time response & resolution

Colocation Service Offerings

Build To Suit

Highly specialized facilities customized to meet your needs. Designed, constructed and maintained to offer a broad range of DC products and operational services.



Caged Solution

Designed for customers looking for flexible options but want to retain complete control over their environment, from environmental conditions to security.



White Space

State-Of-The-Art equipped Plug-And-Play ready space available for customer as per their requirement for deploying their own cabinets and IT equipment.



Rack Colocation

We provide secure lockable rack cabinets with power and high speed network connectivity in modular data suites of varied sizes to co-locate compute, storage and network appliances.



Private Suites

With an innovative modular design, we offer physically separated private suites (DC in a DC) to meet high on compliance and high volume colocation requirements from enterprises.



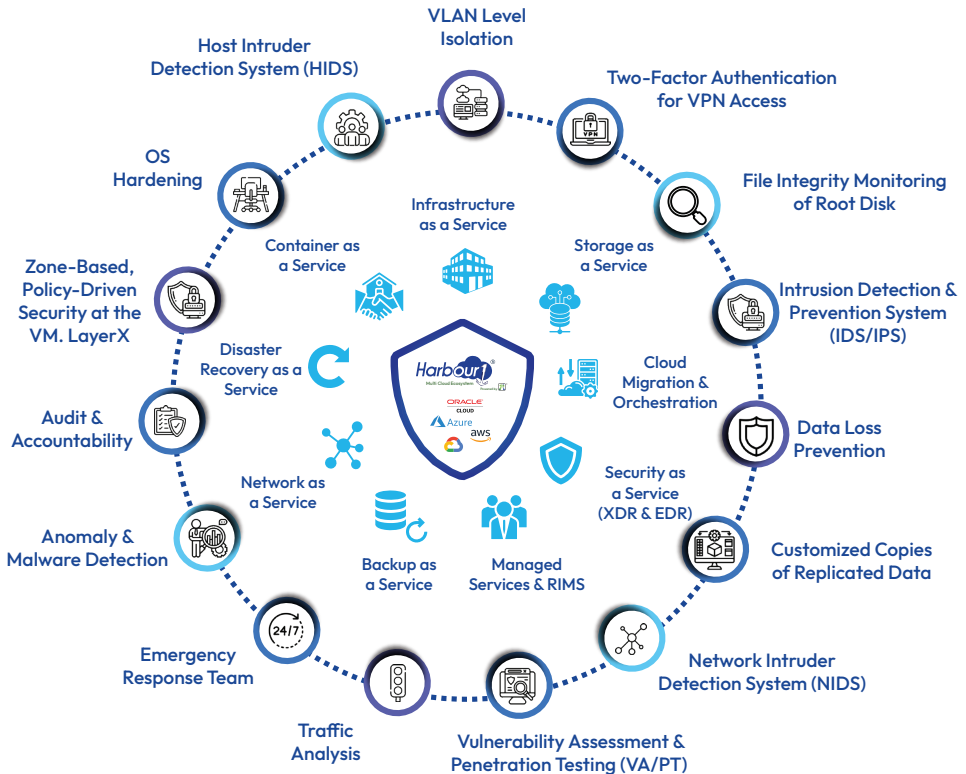
Sub-Cabinet Service

This is suitable for enterprises who want to leverage a shared rack to co-locate handful of IT appliances on a "Per U" basis, yet enjoying a fully redundant data center environment.



Managed Multi-Cloud Services

Harbour 1®, powered by Pi Datacenters, India's first Enterprise Cloud Platform, is now a Multi-Cloud Ecosystem, providing seamlessly integrated platform agnostic and fully managed private and public cloud environments. It offers a single pane of glass view, quick time-to-market, flexibility, scalability, resiliency, business continuity, and cost-efficiency without compromising critical security or regulatory compliance. It mirrors innovation and thought re-engineering, backed by relentless industry research and technology assimilations.



Certificates



Scan For More

🌐 : www.pidatacenters.com/harbour1

Know More: <http://pidatacenters.com/contact-us>