### Pi DATACENTERS®







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

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.

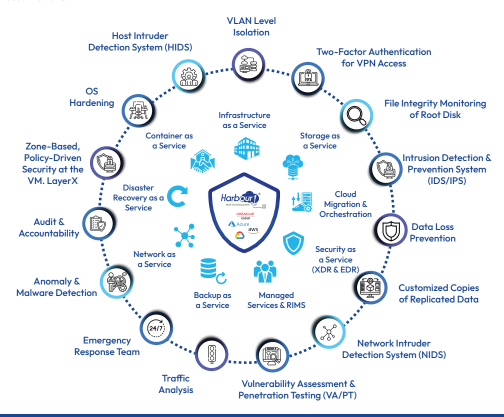


who want to leverage a shared rack to co-locate handful of IT appliances on a "Per U" basis. yet enjoying a fully redundant data center environment.



# **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**

















