



Architecting the digital future...



The Story Board

Envisioned By Technocrats..

What went in, what it made us

All that you need to know about

Asia's Largest Uptime Institute TIER IV Certified Data Center

Follow us on

 /PiDATACENTERS

 /company/PiDATACENTERS

 @PiDATACENTERS

Evaluation Cycle Cutting
Across **120+** Global
Technology Providers

A Strong Eco-System Of
15+ Technology Partners
(IT, Design And Infra)

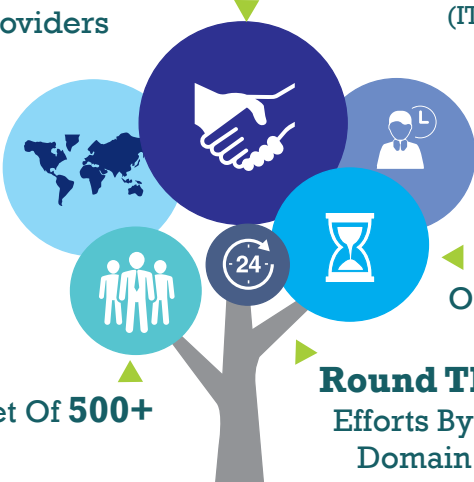
World Class Resources
(Infra, Design And Human)
Pooled From **12+ Geographies**
Across The Globe

Total Time To Build
◀ **3,00,000 +**
Recorded Man Hours

◀ **50,000+ Hours**
Of Strategic Planning









Man Power Fleet Of **500+**

Round The Clock
Efforts By Teams Of
Domain Experts



What went in !!

▶ What it made us !!

-  Upto 5000+ Rack Capacity
State-Of-The-Art Modular Infrastructure
-  8 Levels Of Stringent Security
-  Redundant Architecture
-  ISP Of Choice
-  World Class BMS Environment
-  Self - Service Provisioning
-  Follow - The - Sun Support Model
-  Software Defined Everything @Pi™

- 8 Jun 2017**
Listed In Gartner Market Guide As Top Data Center Service Provider In India
- 7 May 2017**
Uptime Institute TIER IV Certification
- 6 May 2017**
Awarded PCI DSS V 3.2 Compliance And SOC 2 Type II Certification
- 5 Apr 2017**
Awarded Best "Upcoming Cloud Service Provider" In Asia At Datacloud Asia Awards 2017, Singapore
- 4 Mar 2017**
Unveiling Of Harbour1®, Enterprise Class Cloud Platform @Pi™
- 3 Nov 2016**
Suse Case Study On OpenStack Platform Adoption @Pi™
- 2 May 2016**
Awarded ISO 22301 | 27001 | 20000 | 14001 | 9001 And HIPAA Certifications
- 1 Apr 2016**
Gartner Case Study On Software Defined Network @Pi™

Solution Portfolio

With ground up architecture and varied industry frameworks, our portfolio caters to all major industry verticals across domestic and global markets. Our flagship enterprise class cloud platform Harbour1[®], forms the backbone of our extensive stack of “As a Service” and “On Demand Solutions” around DR, Storage and Backup. The portfolio also stages off-the-shelf data center services like Co-location, White space and Managed Hosting, coupled with a strong layer of managed services.



Hosting
Managed Hostiing



Co-Location
Managed Co-Location



White Space
White Labelling



Custom Data Suites
Rack Co-Location (Made to Order)



Industry Solutions



Retail/E-comm



BFSI



Government



Healthcare



IT/ITES



Education



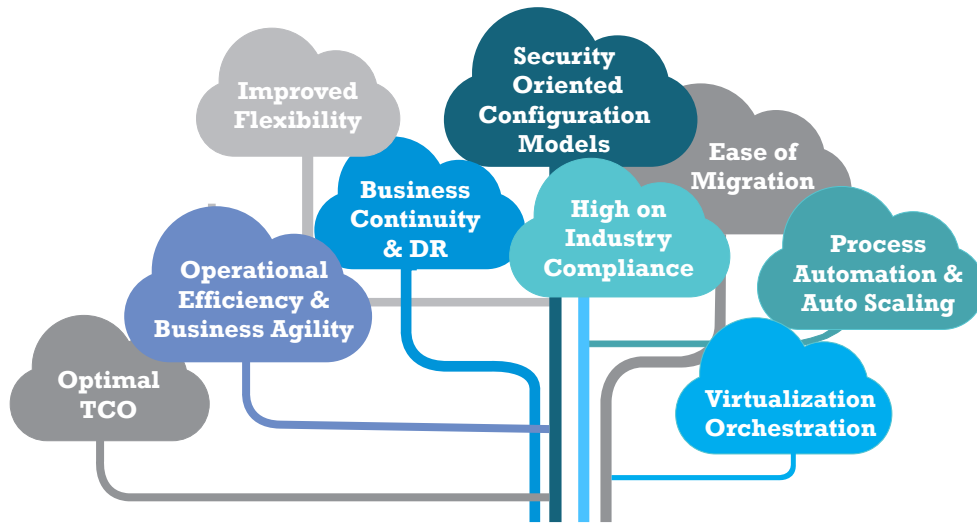
Manufacturing

Security Management

- ▶ Environment & System Boundary Considerations
- ▶ Intrusion Detection & Incident Management
- ▶ Security Policies, Standards & Guidelines
- ▶ Operations & Vulnerability Management
- ▶ User Access & Privilege Management
- ▶ Logical Access Management
- ▶ Physical Access Barriers

Harbour1®

Our enterprise class cloud platform **Harbour1®** mirrors innovation and thought re-engineering, backed by relentless industry research and technology assimilations. It incubates flexibility, scalability, high redundancy and being platform agnostic into all our products and services. Being delivered out of a Software-Defined Data Center (SDDC) environment, our services are available on demand and viable on cost.



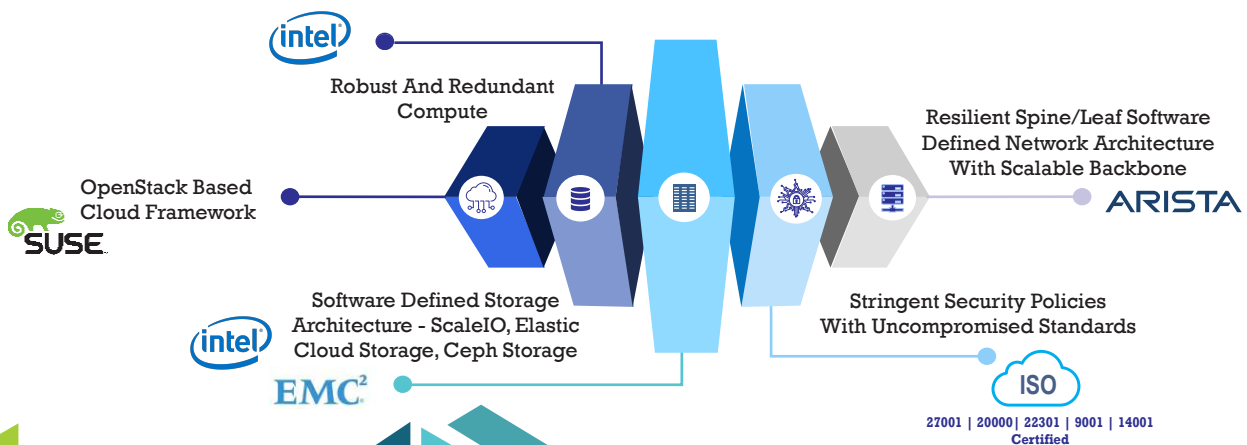
Harbour1®

Enterprise Cloud Platform

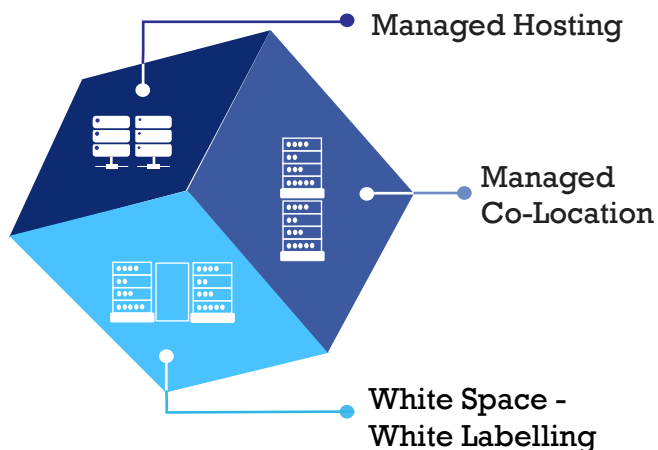
Powered By **SUSE**



Software Defined Everything @Pi™



Data Center Services



We Deliver

- ▶ Scale-At-Will capabilities
- ▶ Plug and play environment
- ▶ Rapid Deployment
- ▶ Significantly lower TCO
- ▶ Quicker Go-to-Market
- ▶ Competitive edge

Infrastructure Backbone @Pi™

Location Advantage
(Spread across 10 Acres)
(Next to NH5, Seismic Zone - III)

ISP of Choice
(Excellent Fiber)



Future Ready Infrastructure
(State-Of-The-Art)

Abundance of Quality Power
(60 MW dedicated substation)
(Lowest Base Rate In The Industry)

Innovative Modular Redundant Architecture
(Scalable upto 5000 racks capacity)

9 Customer Dedicated NOC Rooms

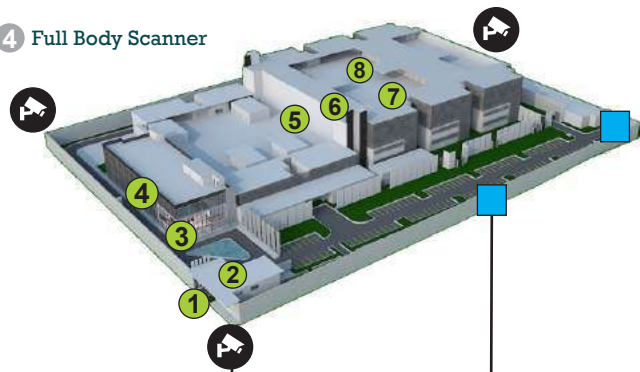
State-Of-The-Art 50 Seater Global NOC

TIER IV Redundant Power Backup Architecture

World Class iBMS & Surveillance

Physical Security Features @Pi™

- 1 Under Vehicular Scanner, Vehicular Bollards, Baggage Scanner, Visitor Id, Metal-frame Detector
- 2 Main Entry Badge Scanner
- 3 Reception Logbook For Signatures/Id Verification
- 4 Full Body Scanner
- 5 NOC Rooms Badge Scanner
- 6 Man Trap & Badge Scanner
- 7 Data Hall Door (Badge Scanner + Bio Metric)
- 8 Rack Level Locks



Surveillance:
The Entire Campus Is Monitored Via Advanced HD Cameras

Perimeter Security:
Electric Fencing Above The Compound Wall With Laser/Motion Detection System

Modular Custom Data Suites @Pi™

13 Racks



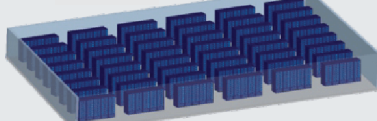
120 Racks



60 Racks



240 Racks



Certifications



Our commitment towards global standards, in terms of quality, security and compliance reflects in the various certifications, that we have been bestowed with. These acknowledgements, validate our vision to be the choice of customers in a swift, quality and secure keeping of their data IP.

Achievements



Pi DATACENTERS is the **First**

- ▶ SUSE openstack based service provider enterprise cloud in **India**
- ▶ Software Defined Strategic Data Center (SDDC) in **India**
- ▶ Cloud datacenter with a modular architecture in **Asia**
- ▶ Cloud stack on a Software Defined Storage architecture in **India**

Why Pi?

Infrastructure

- ▶ World class Uptime Institute TIER IV Certified design, built to global standards, TIA 942 Compliant
- ▶ BKMs from US and Singapore
- ▶ Catalyst to customer's disruptive approach

Scalability

- ▶ Largest scalable capacity than any Uptime Institute TIER IV Certified Data Center in Asia, to support customer's growth
- ▶ Designed for decades of space, power and infrastructure scalability

Flexibility

- ▶ Customizable modular data suite design
- ▶ Dedicated suites of varied sizes for specific business needs for privacy & security

Lowered TCO

- ▶ Precision planning, resulting to record time go live
- ▶ Optimized power tariff with low PUE (~1.4)
- ▶ Cost effective & high quality human capital
- ▶ Modular design enabling to spend as you grow
- ▶ Lower TCO for customers, enables volume growth

▶ What you get @Pi™ ◀

30%

Optimized TCO

Reduced TCO with Pi's operational efficiency derived out of location advantage, technology disruption and resource abundance

60%

Innovation

Technology Alliances with



ARISTA EMC²

90%

Simplification

Simple cloud & Infra management console and 1:1 support for customers. First of its kind NOC as a Service for customers' strategic and compliance

We @Pi™ are committed to deliver quality through our rich value system



**Exemplary
Integrity**

**Uncompromised
Ethical
Standards**



**Environment
Friendly In
Delivering Quality
Services**

**Respect
For Our
Stakeholders**



Pi DATACENTERS

Head Quarters:

49 P, IT Park, Mangalagiri, Amaravati – 522503

Marketing Office:

B905, The Platina, Gachibowli, Hyderabad – 500032

Customer Experience Center:

904, One Indiabulls Centre, Tower 2A, Lower Parel, Mumbai – 400013

Regional Offices:

Delhi | Bangalore | Chennai | Kochi | Pune

Contact:

+91 40 33539999/1800-3074-3282 | sales@pidadatacenters.com