



Case Study ON

Healthcare Industry

About

Founded in 2015, the organization established its core strength in value integrated performance , in the space of NCD.

With the acquisition of Indian Operations, the new entity created, enjoyed the market presence and equity as a legacy business. The organization has now expanded their forte into specialties such as Dermatology, Gynecology & Orthopedics.

This healthcare organization has become one of the fastest growing Indian companies to find a place in the top 100 companies in the IPM(Indian Pharmaceutical Market).

The Client's prime objective is to create a Sustainable, Scalable and Specialty centered pharmaceutical organization in India. They strive towards ushering a new era where best medical treatments will be affordable to the masses.

SAP On Cloud

To support and accelerate the exponential growth of the organization, The client chose to integrate all the internal functions with SAP ERP. This enabled a communication within the organisation, thus increasing business productivity & efficiency.

After meticulously weighing the benefits of hosting their SAP workloads on cloud against existing on-premise infrastructure, Client had chosen to migrate their SAP ERP application to Pi Cloud. This move was also in sync with the HANA roadmap for the organization. Below enlisted are few reasons, which compelled the client to move their SAP to Cloud.

Scalability of cloud, which has the ability to handle dynamics business demands and heavy workloads.

Lower TCO and Savings on capital expenses around Infrastructure, Maintenance, Upgradation and skilled resources. This played a significant role in discouraging the client, from continuing with the on-premise solution.

Business Drivers

- Scalability Of Cloud
- Savings On Capital Expenses
- High Availability
- Round The Clock Support

Solution Offered

- SAP on Pi Cloud
- DR for SAP on Pi Cloud with optimum RTO/RPO
- SAP Managed Services

Benefits Delivered

- 99.995% Uptime
- Ease of Migration
- Stringent Security
- Expert Support
- Lower TCO

Migration from IBM Power Series Processor to Intel x86

The client hosted their SAP ERP on dedicated IBM Power Series servers. Pi migrated their SAP ERP application onto SAP certified Intel x86_64 processor in order to enable significantly higher processing speed on private cloud. This migration was carried out seamlessly and was completed within a record duration of only 5 days.

Benefits

"Migration to SAP on cloud was made seamless & effective by Pi's team. The very tight timelines and schedules were perfectly met, with no compromise on quality"

-SAP Head

Pi Cloud being a time tested, robust enterprise cloud platform, assures highly efficient and resilient environment for mission critical SAP applications to run seamlessly. Being delivered out of a Software Defined Data Center (SDDC) environment, Pi's services are available on demand and viable on cost.

The client has enjoyed the below set of benefits, hosting their SAP environment on Pi Cloud.

Benefits



Being an Uptime Institute TIER IV Certified Data Center, an uptime of 99.995% has been guaranteed, for the customers' business critical SAP ERP applications



Multiple layers of digital and physical security @Pi, ensured highest standards of encryption and security for the customers' confidential data



Pi Cloud, being hypervisor and hardware agnostic, eliminated any OEM lock in, allowing Pi to amalgamate the most cost optimal and technologically superior, underlying infrastructure. This has given the customer, the liberty of leveraging enterprise class cloud, at a Lower TCO

Pi's Expertise In SAP

