



# **CLOUD** SERVICES



Increase Productivity.



Scale Seamlessly.



Optimize Resources.

And innovate freely without cost or infrastructure constraints pulling you down. Cloud computing has gained immense popularity in recent years as it allows businesses to scale up infrastructure capacities in an easy, flexible, secure and affordable manner. The cloud allows you to access data and services anytime, from anywhere thus freeing up crucial resources previously used to install, maintain, upgrade and troubleshoot a variety of hardware and software.

# **Benefits of Cloud Computing**

#### **Competitive Edge**

Get access to high-end technologies at affordable prices and significantly expand functionalities and capabilities

### **Accessibility**

Move from local systems to the cloud to eliminate device reliance and empower your workforce and customers with greater flexibility

### **Auto Upgrades**

Leverage cutting-edge technologies to grow your business without worrying about the costs associated with software purchase, updates and maintenance

### **Process Management**

Itworkflows and realtime file sharing applications to bring greater visibility to processes and improve collaboration

### Flexibility

Enjoy the flexibility to scale business operations up or down as per changing organizational needs with a cloud environment

#### Security

Move to cloud to safeguard crucial business information and data against theft, loss and unexpected device crashes

# How

# can iTTPL help you reap these benefits?

We provide cloud consulting services that take you from strategy to implementation with the promise of post-deployment services aimed at helping your business make the most of cloud.

# **Cloud Strategy & Architecture**

In-depth requirement, risks and opportunities assessment followed by creation of a customized cloud architecture blueprint that addresses current challenges and future business needs

# **Cloud Migration**

End-to-end cloud migration encompassing strategy, planning, deployment and maintenance across a suite of cloud-based services – Software-as-a-Service (SaaS), Infrastructure-as-a-Service (laaS) and Platform-as-a-Service (PaaS)

# **Managed Cloud Services**

Real-time, affordable, tailored cloud management services for a robust IT infrastructure like automated reporting, data analytics, multi-cloud management, network administration etc.

# **Monitoring & Reporting**

Round the clock monitoring of networks, databases and applications, automated business intelligence reports and alert mechanisms for enhanced visibility across the entire cloud infrastructure

# **Cloud Security**

Comprehensive security frameworks designed to keep crucial business intelligence (data & insights) reliable, available and recoverable with robust threat prevention, prediction, detection, and mitigation strategies

