

Total Application Software Co. Pvt. Ltd.

ESTIMATE

Date: 29 JULY, 2016

106, Pratap Bhawan, 5, B S Z Marg New Delhi – 110002, India. Phone +91 11 41509288 Fax +91 11 23736057

TO

Mr. Sudhanshu Puri **Eli Research India Pvt. Ltd.** SSR Corporate Park, 7th Floor, 13/6, Sector 27-B, NH-2, Delhi-Mathura Road, Faridabad, Haryana, India 121003





Estimate Ref No: EST/MS/AZURE/COMPUTE/ELI/29/JULY/2016/001

Proposal for Azure laaS



Azure Computing

Microsoft Azure allows you to quickly deploy infrastructures and services to meet all of your business needs. You can run **Windows** and **Linux** based applications in 26 Azure datacenter regions, delivered with **enterprise grade SLAs**.

The estimate below is for a Windows and a SQL Server Virtual machine and other required components around it.

ESTIMATED COST

Based on our discussion around your requirements, below is an estimate of the components required and their annual cost.

Azure Components (Location: East US)

Component	Configuration	Monthly Price INR per unit	Quantity	Component price/year	Remarks
Azure Virtual Machine (A4, Standard Tier)	Window Server Instance	₹ 32,187.67 /month per instance	01	₹ 3,86,252.04	A4 size Windows Virtual machine (8 cores, 14 GB RAM, 605 GB OS Disk)
Azure SQL Server Standard Virtual Machine (D3, Standard Tier)	SQL Server Standard Virtual Instance	₹ 42,916.90 /month per instance	01	₹ 5,15,002.80	D3 size SQL Server Standard Virtual machine (SSD, 4 cores, 14 GB RAM, 200 GB Disk)
Storage Disk (Page Blob and Disk, 128 GB Premium SSD)	Locally redundant storage	₹ 1,184.32 /month	01 SSD (128 GB)	₹ 14,211.84	128 GB Premium SSD disk for high performance required by SQL Server work load
Bandwidth (GB) (Zone 1: United States, Europe)	Data Transfer, First 5 GB/Month free	NILL	0	0.00	Egress data transfer
Technical Support	Standard support option	₹ 18,026.25/month	12 months	₹ 2,16,315.00	 Web incident submission Phone support Fastest response time <2 hours
Total Estimate (Yearly)				₹ 11,31,781.68	

IMPORTANT: The rates above are projected costs based on estimated usage. Your actual Azure billing will be as per actual usage with detailed billing showing all variable cost breakup. Hence this estimate has to be treated as an indicative.