

# MindTree's Cloud Computing Services

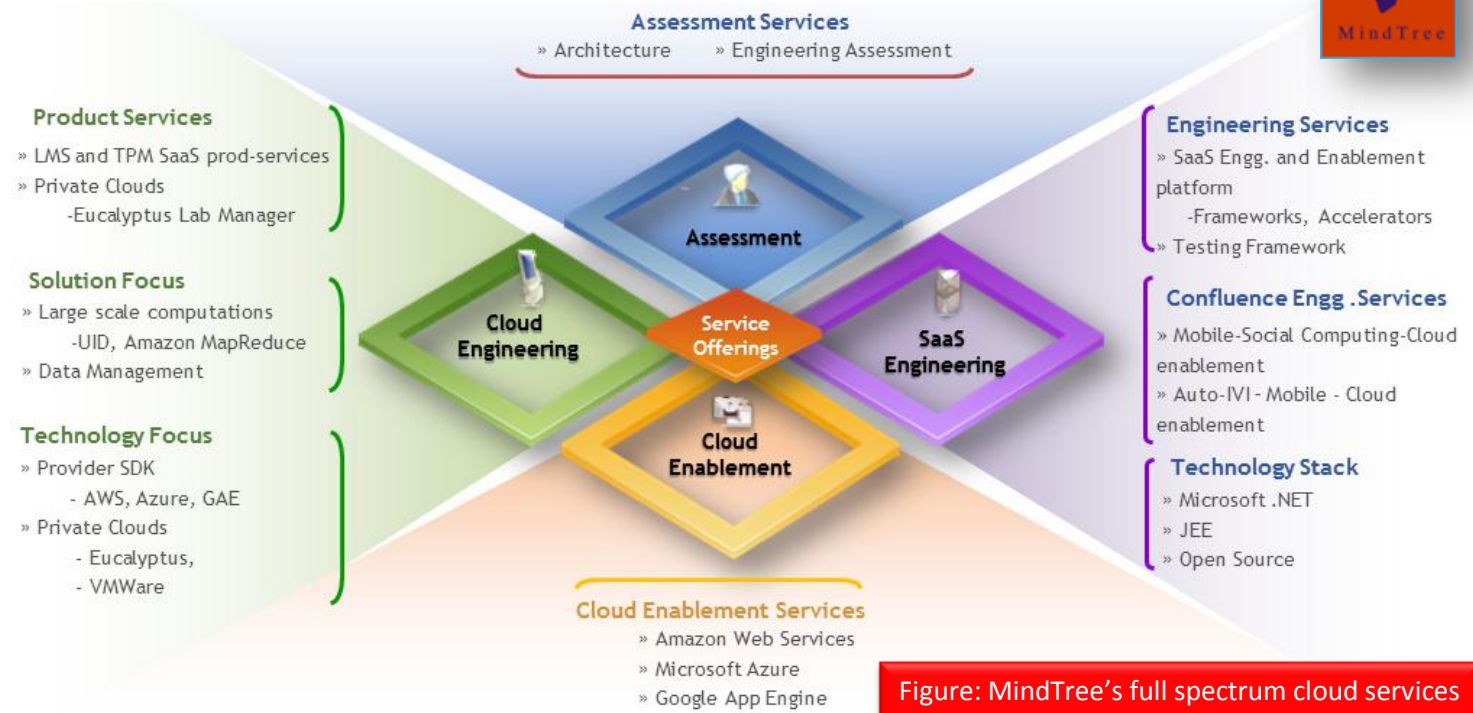
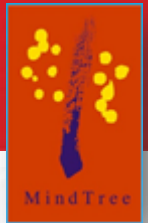


Figure: MindTree's full spectrum cloud services

## Public and Private Cloud enablement

MindTree provides complete engineering and enablement services on popular public clouds like Amazon Web Services, Google AppEngine and MS Azure services. Open source private clouds like Eucalyptus with Lab Manager (our IP) and VMWare using vFoundry are well supported along with the Virtual Private Cloud (VPC) services through our technology partner.

## Aiding quick reach to market

MindTree believes in cutting down dev time and costs by using a SaaS application development platform (an *aPaaS*) and is developing one. ISVs can leverage the RESTful APIs for modules like tenant portal and provisioning, billing, metering, configuration management, etc. specifically for *SaaSification*.

## Confluence on Cloud

MindTree is extending cloud computing to domains like *Automotive InVehicle-Infotainment* with Social computing using Mobile, both as a *channel* and an *end-point*. This brings in lots of benefits to the ecosystems.

## Readying large workforce for Cloud technologies

MindTree's large cloud engineering community (600+ members and growing) has developed own *cloud development platforms* for community learning and experimentation with Google AppEngine and Amazon Web Services, and independently on *Microsoft's Azure* platform. The Cloud-Test community has developed a testing framework which has gained significant recognition in the market. Substantial cloud engg. best practices have been accumulated due to the community contribution.

## MindTree's SaaS Products

A SaaS product on *Learning Management System* has been recently launched. Another one for *Trade Promotion Management* is being developed.

## MiBiz Portfolio Assessment Tool

**MiBiz** tool helps customers address common cloud engineering challenges and helps them decide which apps to move to the cloud first by assessing the level of maturity apart from host of other enterprise parameters.

