IT & Cloud Computing

(USA)

Presidio Managed Cloud

Broadridge Financial application Migration to cloud

Objective

Migration of on-premise Java and .Net based 3-tier application to AWS. Keeping in view the varied and multi-level Integration abiding to all security and compliances.

Scope

- Assess Application
- Build a Business Case
- Develop a Technical approach
- Adopt a Flexible Integration Model
- Address compliance, security, privacy and data residency requirements
- Manage the migration
- Evaluate AWS services for migration

Challenges

- Cost and saving analysis
- RDS HA and Backup
- 20 years old Architecture and code
- Service levels
- Application Performance
- Application Security
- Application Scalability
- Performance and resiliency Design Application Load balancing with HA

Technology

Route53

- **FCS Cluster**
- Application Load Balancer
- RDS, Jenkins

EC2

Terraform

S3

Chef.

SES

Benefits

- No need to maintain inhouse datacentre
- Reduce number of support staff
- On-demand Scaling of Resources
- Revenue impact Savings on Operation cost as Applications Servers are scaled only during 8hrs for weekday and for rest of time only couple of instances are running
- Customer satisfaction Improved availability and better response times of application, reduced operational cost

Key features

 According to recent stats, it is estimated that by 2020, more than 1/3rd of the data will pass through the cloud. Well, it would be better to learn swimming than to sink.