



Cost Effective and Comprehensive Cloud Migration

BUSINESS REQUIREMENTS



Develop a comprehensive product which helps customers migrate to cloud on premises and on scheduled date and time



Provision to design different migration plans as offerings for different customer needs



Easy to use product, scalable user interfaces to configure and monitor the migration process

OUR SOLUTIONS



Strategy, Plan & careful engineering of each stage of Cloud Migration product: - live, offline, incremental migrations with user friendly GUI



Leverage AWS connector for vCentre to export a VM from Vmware and leverage Amazon EC2 CLI and APIs to import it into Amazon EC2.



Less production down time with light-weight cutover and fallback mechanism by periodically capture data while the VM is live.



Provide a REST based interface/APIs for the clients to setup, configure and monitor.

TOOLS/ TECHNOLOGIES



Java, JSP, Javascript



HTML5



Spring, Struts



RESTFUL Web Services



MySQL database

BUSINESS IMPACT



Better market penetration with Cloud based datacenter migration



Plan and Strategy based migrations help in having a broad customer base



Consume resources base on load. Easy configuration and identification of optimal migration plans.



About Us

Happiest Minds enables Digital Transformation for enterprises and technology providers by delivering seamless customer experience, business efficiency and actionable insights through an integrated set of disruptive technologies: big data analytics, internet of things, mobility, cloud, security, unified communications, etc. Happiest Minds offers domain centric solutions applying skills, IPs and functional expertise in IT Services, Product Engineering, Infrastructure Management and Security. These services have applicability across industry sectors such as retail, consumer packaged goods, e-commerce, banking, insurance, hi-tech, engineering R&D, manufacturing, automotive and travel/transportation/hospitality. Headquartered in Bangalore, India, Happiest Minds has operations in the US, UK, Singapore, Australia and has secured \$ 52.5 million Series-A funding. Its investors are JPMorgan Private Equity Group, Intel Capital and Ashok Soota.