

How Sagarsoft<sup>TM</sup> Supported Microsoft<sup>TM</sup> in Deploying their Complete End-to-End Platform in the Cloud, Targeted at Secure, Collaborative Gaming Projects

The Microsoft<sup>TM</sup> Gaming Repository is a web portal targeted at gaming vendors, partners and independent contractors, as a cloud-based platform for collaborative game development.

In order to ensure constant customer engagement, Microsoft<sup>TM</sup> required a comprehensive repository with vendor portfolios and middle ware product information and management besides a capability to manage projects, digital assets and reports.

Sagarsoft's<sup>™</sup> experience with their esteemed client, Microsoft<sup>™</sup> led to one of the most preferred game development platforms in the market today.

Besides creating secure spaces for Microsoft<sup>™</sup> partners to share sensitive information, we identified and implemented several process improvements to fine tune our unique solution methodology at a macro level.

Solution Design & Launch

- Sagarsoft<sup>™</sup> created secure, role based workspaces for execution of game projects by partners involved in game development, production or middle ware development.
- Our technology capability for Microsoft enables independent vendors, contractors and partners to reduce their time to market. Access to middle ware product tracking including licensing and pricing information and intuitive management of digital assets like images, videos, audio files and documents encourages collaborative game development.
- Our intuitive application design and sensitivity to partner requirements resulted in close to 2000 interested game vendors accessing application services in less than three months after application launch. Further, around 130 projects are currently backed by the Microsoft<sup>™</sup> Gaming Repository.

**Domain:** Web Application



Online Link: www.msstudiosomg.com

## **Technology Platform:**

Microsoft Dotnet, Sql Azure, Azure Media Services, Entity Framework, Silverlight Upload, WCF

#### **Execution & Delivery:**

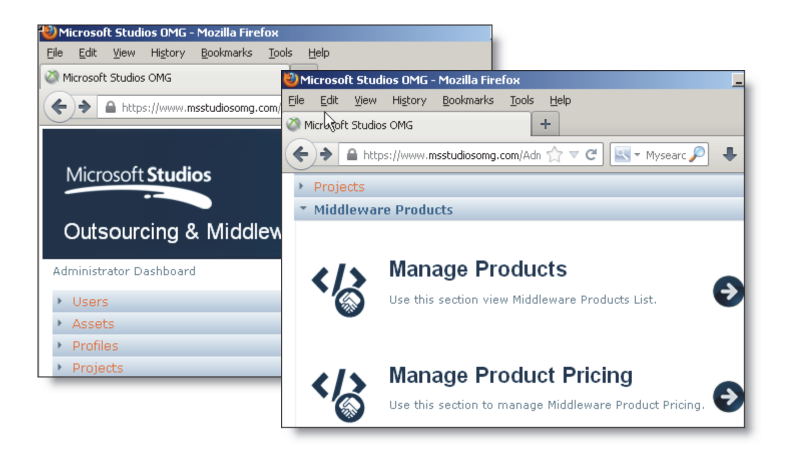
Agile/ Scrum; Hybrid Model

### The Sagarsoft<sup>™</sup> Advantage

Microsoft<sup>™</sup> Gaming repository was a secure space for partner engagement. Our successful application launch attracted close to 2000 users in less than three months time. Further, constant learning integrated in our execution model spurred several macro level process improvements

# Process Improvements

- At Sagarsoft<sup>™</sup>, our experience with Azure cloud services led to further extension of our code repository for co-ordinated deployment of secure applications by onshore and offshore teams. Further, our release management process was refined in terms of packaging, time-stamping and version management.
- Our testing competency gained insightful recommendations related to task hand over between team members. Owing to this important process change, optimal tracking of testing scenarios has positively impacted our billing process.



#### About Sagarsoft<sup>™</sup> & Sapplica<sup>™</sup>



Sagarsoft<sup>™</sup> delivers diverse range of Information Technology Solutions by leveraging Domain Expertise and Knowledge acquired over the years in serving Global Organizations across different Industry verticals. We offer custom developed solutions in a number of industry segments including Mobile, Web Application Management, Social Media, Staffing, Finance, KPO, Software Testing and Support.



Sapplica<sup>™</sup> is a Sagarsoft initiative, a center of excellence in the Mobile, Social Media and Web Application domains. Our strong domain experience, process maturity and customer focus establishes a professional approach, adherence to proven standards, high quality, rapid and methodical development, and dedication to working with clients in a true partnership mode.