|  |
| --- |
|  |
| Statement of Work to Sanjel  eService – Accounts Receivable Tool |
|  |
|  |
| ©MetaShare Inc. |
| 1/15/2016 |

|  |
| --- |
|  |

Between Sanjel Corporation and MetaShare Inc.

Table of Contents

[Parties 3](#_Toc434498035)

[A. Sanjel Corporation 3](#_Toc434498036)

[B. MetaShare Inc. 3](#_Toc434498037)

[Contacts 3](#_Toc434498038)

[Sanjel 3](#_Toc434498039)

[MetaShare 3](#_Toc434498040)

[Background and Objective 3](#_Toc434498041)

[Product Scope Description 3](#_Toc434498042)

[Functional Requirements 3](#_Toc434498043)

[Non-functional Requirements 4](#_Toc434498044)

[Commencement Date 4](#_Toc434498045)

[Location of Work 5](#_Toc434498046)

[Approach 5](#_Toc434498047)

[Shared Responsibilities 5](#_Toc434498048)

[Responsibilities of MetaShare 5](#_Toc434498049)

[Responsibilities of Sanjel 6](#_Toc434498050)

[Deliverables 6](#_Toc434498051)

[Project Acceptance Criteria 7](#_Toc434498052)

[Financial Terms 7](#_Toc434498053)

[Other Special Conditions 8](#_Toc434498054)

# Parties

## A. Sanjel Corporation

Hereinafter referred to “Sanjel"

## B. MetaShare Inc.

Hereinafter referred to “MetaShare"

# Contacts

## Sanjel

Chris Gaine, Manager, Business Applications

Email: [CGaine@sanjel.com](mailto:CGaine@sanjel.com)

Adam (Zhong) Wang, Group Leader, Software Development

Email: [AWang@sanjel.com](mailto:AWang@sanjel.com)

## MetaShare

Luke (Li Ming) Yang, Director, Chief Architect

Email: [luke.yang@metashare.ca](mailto:luke.yang@metashare.ca)

# Background and Objective

Sanjel Eservice – Accounts Receivable Tool will be an extension to Sanjel EService Application, it writes to and retrieves data from same data source of eService application.

It will be a subsystem with a Microsoft windows-based client and WCF-based server running on Microsoft .Net Platform.

MetaShare proposes to develop and deliver the Sanjel Eservice – Accounts Receivable Tool.

# Product Scope Description

## Functional Requirements

The product will provide followings functions:

1. Retrieve and update local reference data from eService Web Service.
2. Control application access by consuming permission data from eService Web Service.
3. Use Cases:
   1. Create Accounting Ticket from Field Manager Approved Service Ticket
   2. Verifying Accounting Ticket details
   3. Update Accounting Ticket
   4. Add Attachment to Accounting Ticket
   5. Search Accounting Ticket
   6. Preview Accounting Ticket
   7. Approve Accounting Ticket

## Non-functional Requirements

The product is part of Sanjel eService Application family; it must be aligned with eService architecture and framework.

1. The application is a standalone Windows application which running against eService web services.
2. The application can be run without eService application installed.
3. The application should run against its own local cache data folder.
4. The application is built on top of eService application framework, and by following eService programing practices.
5. The application should use business entities, functional UI components, database schema, web service interfaces provided by Sanjel Corporation.
6. The application performance should be the same or better than eService.
7. eService source code should be refactored and organized to satisfy the Sanjel/MetaShare teams collaboration needs, easy to expand for concurrent development of multiple applications.

# Commencement Date

This agreement will be effective from 20th January, 2016.

# Location of Work

This project will be mainly developed in offshore style. Development team is located in Xi’an, China. In inception and transition phase, some special tasks will be developed at Sanjel. MetaShare chief architect will work with Sanjel IS development team on site.

# Approach

The MetaShare team will follow the defined scope to estimate effort, produce a development plan and initiate the project with the collaboration of Sanjel IS staff. MetaShare chief architect and development team will be responsible for providing deliverables outlined below.

The development process will follow UDP and some XP and SCRUM practices. MetaShare development team will deliver corresponding documents to align with Sanjel IS development and integration process.

# Shared Responsibilities

Sanjel and MetaShare agree to fulfill the following responsibilities during the course of this project:

1. Provide appropriate management and technical support for partnership to work effectively and efficiently.
2. Ensure the productive participation of appropriate staff in all activities of the development process. Any issues must be resolved in a timely manner to avoid any delays in the project.
3. Ensure necessary and timely delivery of deliverables and documentation, as well as the communication of the execution and status of the project.

# Responsibilities of MetaShare

MetaShare agrees to fulfill the following responsibilities during the course of this project:

1. Provide appropriate training for the Sanjel development team and support team, so that they can work effectively and efficiently.
2. Ensure access to adequate and appropriate resources.
3. Ensure product functionalities built meets Sanjel requirements.

# Responsibilities of Sanjel

Sanjel agrees to fulfill the following responsibilities during the course of this project:

1. Prepare business requirements.
2. Prepare requirement analysis and system design.
3. Prepare Test Case and Test Data.
4. Define business entity and service interface.
5. Implement Pricing Page Grouping component for Account Receivable purpose
6. Implement backend components including web services, database access.
7. Provide all reusable components from eService for Metashare to use for construction of the application.
8. Provide framework and domain knowledge support to Metashare.

# Deliverables

1. At the end of Elaboration Phase, Metashare needs to deliver:
   1. An executable architecture prototype standalone application separate from eService application codebase.
   2. Proper refactored source code base to support further concurrent development activities.
2. At the end of Construction Phase Iteration 1, Metashare needs to deliver:
   1. An executable application build which include the use case stated in Project Plan
   2. A copy of source code at the point of delivered executable is built
   3. Technical documents generated during implementation.
3. At the end of Construction Phase Iteration 2, Metashare needs to deliver:
   1. An executable application build which include the use case stated in Project Plan
   2. A copy of source code at the point of delivered executable is built
   3. Technical documents generated during implementation.
4. At the end of Project, Metashare needs to deliver:
   1. An executable application build that passed User Acceptance Test (UAT).
   2. Full copy of source code in form of SVN repository file.
   3. Full set of technical documents generated within the project.

# Project Acceptance Criteria

The application can be considered done by passing following acceptance criteria:

1. The application can be run independently (without eService installed on the workstation).
2. The application passes all test cases provided by Sanjel as requirement.
3. The application performance visually is same or better than eService application.
4. All automated Unit Test are passed.

# Financial Terms

MetaShare is providing both Development and Architecture to satisfy the above deliverables, each service is estimated as follows:

* Development – This component will be on a fixed bid of $16,680.00. A detailed markup of this bid amount can be found in the table below.
* Architecture – This component will be on an hourly basis at a rate of $150/hour. The hours are capped at 40 hours for a maximum of $6,000.00

The project is expected to take 13 weeks as outlined in the table below. Expenses for this project will be invoiced at the end of each milestone and must be paid within 30 days.



# Other Special Conditions

Any change to the terms of this Statement of Work will be agreed by the parties and documented in a Change Order Approval.