April 6, 2023

From: Bernie Adams, Systems Integration Specialist

To: Allen Gulick, Guardian Access

Subject: Estimate for providing Integration for Woodruff Center for Prepaid Parking

The purpose of this document is to provide an estimate of the effort to create an interface for Woodruff Center to accept prepaid parking in their SmartPark system. The prepaid parking would be sold through the Woodruff center utilizing the Tessitura CRM system. Reservations would be provided to the interface via a well-formatted CSV file with consistent content.

Assumptions:

1. Tessitura CRM will produce a QR or barcode on the parking documents compatible with the SmartPark eReservation system requirements.
2. Woodruff Center will be able to periodically generate a well-formatted CSV file containing identifiable Parking reservations from the Tessitura CRM.
3. A sample CSV file from Woodruff Center representing the expected format for testing
4. CSV file will be placed in a pre-specified shared folder for processing by the interface.

Each row in the CSV file to be processed can contain a variety of data. The interface will require 4 main items to be able to properly process the prepaid parking into the SmartPark system: Event beginning and ending dates, barcode number, order/transaction number, type code denoting prepaid parking. Optional items: license plate, company ID, access profile number.

The Tessitura to TIBA integration program will be written as such that it can either be run on-demand or scheduled via the Microsoft Windows scheduler. Several setup parameters will be required to be defined the first time to allow: communications to the SmartPark server, SmartPark required setup items, selection of: folder to contain the CSV file to process, archive folder for processed files.

During processing of the CSV data, the interface will log each row processed and the result of processing. If an error occurs, the error will be logged into an error log for later examination.

The interface will allow the operator to view the log files created during processing. An install package will be provided along with a user’s guide. No additional reports will be provided.

Estimate includes the following items: Conference calls, discussions, Tessitura to SmartPark Interface program, testing, install package, user’s guide, remote support for install, setup, training, minor adjustments, 45 day warranty starting at the time the application is initially installed at customer site. After 45 day warranty period, support will be time and materials. Estimate does NOT include any required licensing or fees related to install or usage of the TIBA eReservation Module.

PO Number:

Accepted By - ASPIS Parking Solutions

Name/Title: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Dated: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**ESTIMATE IS GOOD FOR 60 DAYS FROM THE DATE OF THIS DOCUMENT**

Estimated cost: $7,500.00

Expected Timeframe: 15 working days from receipt of PO or notice to proceed