

UMS

Introduction

UMS stands for user management system and is designed to easily create and print vouchers without opening the HSMX interface. This allows users with a valid username and password to create vouchers without any knowledge of the gateway.

The UMS also gives you the ability to directly print to any of the installed printers that are available on the UMS PC.

! Since version 2, the UMS no longer needs Adobe Reader to print the template.

Requirements

- HSMX appliance
- Windows
- .NET framework 4

Installation

- Download the installation files at <http://download.fdxtened.com/UMS.zip>
- Unzip ums.zip and double click on setup.exe
- Follow the instructions

UMS side

Login screen

If it's the first time you use the UMS you need to specify the Gateway IP and port before you can login. this can be done by pressing the option link in the login screen.

note You can login with any admin/POS user created on the HSMX.

Main Window

When login is successful you will see the UMS main window, in this screen you will see all billing plans available for your admin account. To create an account simply press one of the available plans and the voucher will be generated on the HSMX. If the account has been created, the template will be sent to the configured printer.

In the menu you will see 3 buttons

- Retrieve billing plans: Billing plans that correspond with the admin/POS user that is logged in.
- Open settings menu
- See logs (logs are removed when the UMS is closed).

Settings

The settings menu is divided into 5 parts:

- Subscriber settings: here you can configure the username prefix, username length and password length.
- Templates: these are templates created on the HSMX.
- Printer settings: the printer you want to use to print vouchers.
- Gateway communication: HSMX IP and port.

HSMX side

Before you can use the UMS you have to make sure the application can reach the gateway, this can be done in System => UMS settings.

Also make sure templates are created within the HSMX GUI, only these templates will be seen as valid by the UMS.

note Communication between the HSMX and the UMS is encrypted