[1 Introduction 1](#_Toc455223193)

# Introduction

MobiMims is supported by PracticePerfect: TygerVallei Office 88b in Silver Lakes Road 3rd circle.

* Frans Roothman 083 287 4126, frans@practiceperfect.co.za.
* Uli

Doctors can subscribe to and use MobiMims quite independly from TML. The only necessary link is to determine whether the customer has paid.

From MobiMims, one has a link to the website by which one can subscribe to MIMS, but from the MobiMims perspective, that is necessary only to facilitate payment of the subscription. For the rest, they keep their own information about the customer. In order to save the subscriber the effort of having to capture the same information twice, there is an API in which TML can update the user information on the MobiMims side. This is a simple HTTP method. Apparently, this would also include the expiration date of the subscription.

So, the bottom line is that a user have to subscribe on both sides, and somehow the two has to be synchronised.

On the MobiMims site, a user identified himself with an email address and a password. To check for the expiration date, MobiMims has to call a web service on TML side with two methods:

FindCustomerByEmail(email) in order to get the receiver’s id.

Expirationdate = ReceiverSsubscriptionCheck(CustomerId, productId)

It is assumed that the CustomerId is the receiver. For some reason, the productid can be 32 = MobiMims or 1 = MIMS. I do not understand the purpose of the 1.

Frans connects to RBKWEBTT01 i.e. 196.34.62.51,8063 The Webservice is called MIMSLiveService.

The Admin password to that box is required.

How can I test this WebService?

.