# Enhance Property Manager's workflow

**RENTALS UNITED CERTIFICATION**

|  |  |
| --- | --- |
| **VR service name** |  |
| Contact details  (Name, email) |  |
| Website |  |
| Extranet URL |  |

Please review Rentals United Minimum Integration Requirements below. All values in the below tables are required to be “yes” to go live.

## General declarations

|  |  |
| --- | --- |
| Below Dictionary Methods are downloaded, stored in your local cache and properly mapped on dictionary values in your system?   * **Pull\_ListLocations\_RQ** * **Pull\_ListReservationStatuses\_RQ** * **Pull\_CancellationTypes\_RQ** |  |
| List of available ParentUsers is refreshed frequently  (**Pull\_ListAllParentUsers\_RQ)** |  |
| Whenever new client is onboarded their properties list is pulled(**Pull\_ListOwnerProp\_RQ**) |  |
| List of user properties is pulled at least once a day to check if some properties have appeared/disappeared  (**Pull\_ListOwnerProp\_RQ**) |  |
| Client reservations are refreshed frequently  (**Pull\_ListReservationsSubUsers\_RQ**) |  |
| HTTPS Endpoint for RLNM webhooks is set up (**LNM\_PutHandlerUrl\_RQ**) |  |
| Your endpoint can handle all three types of notifications:   * **LNM\_PutLeadReservation\_RQ,** * **LNM\_PutConfirmedReservation\_RQ,** * **LNM\_CancelReservation\_RQ** |  |
| A storage solution to log communication between your system and Rentals United for at least 30 days has been set in place.  Please note, we require a log (request/response/ResponseID) in order to start support process for each case. |  |

## **Rentals United Testing Scenarios**

1. New user connects and all his properties are pulled into your system
2. A new reservation comes in:

* it’s status is reflected in your system
* All business actions applicable for your service are triggered

1. RU User adds a new property and it’s possible to sync a new one
2. RU User deactivates existing property and on next properties sync this apartment disappears

## 

## 

## **Post-certification notes**

*Put here all notes regarding special cases of your integration*

**Implemented methods:**

*Please list below all API methods you’ve implemented*