RMU Version 2.3c Release Notes

Background

Some of the Mini10 Netbooks (blue device) supplied by Lenovo to NSW government schools for Year 9 in 2010 have had a screen breakage when handled by students. Lenovo has devised a solution that requires an engineering upgrade to be applied to each Netbook.

The upgrade will take place at school premises by Lenovo technicians and during this period, Lenovo technicians will also apply a firmware upgrade to LG batteries where required.

Requirement

RMU has been amended to enable the tracking of the upgrade exercise, in that:

- It must be possible to list Devices as
  - Not Upgraded
  - Out for Upgrade
  - Upgraded
  - Upgrade Unsuccessful
- An ability to reverse, reset the above should be provided in the case of administrative error.

Changes to RMU

We have added a new screen called ‘Vintage 2010 Upgrade’. This screen is built for ‘rapid’ checkout. The screen is barcode reader enabled and allows you to select a mode (“Checking devices out” or “Returning Devices”).

A full guide to using the screen is here.

The Device Assignment screen allows you to view the Upgrade Status of a device and to reset the status (should there be the need to).

So what do I do with these new screens?

**NOTHING** until you receive an information pack from the program on how the Upgrade exercise is to take place. Once you have this pack, RMU is ready to assist you in this procedure.