




Example 1

Hospital A allowance:

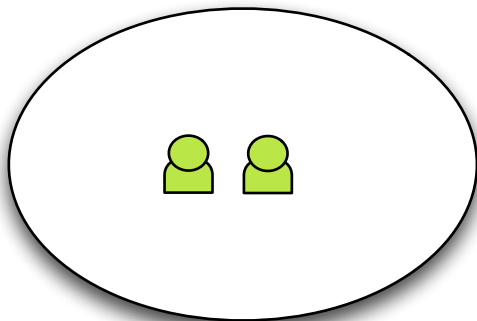
- 5 View-only Users
- 3 Full-access Users
- 1 Reserved User

Key

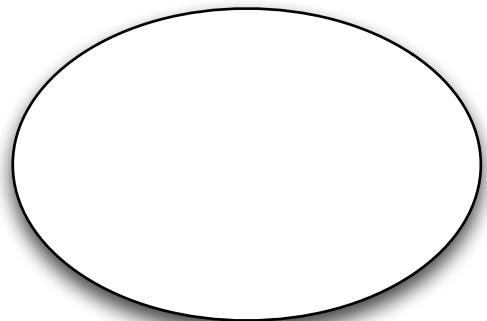
-  Reserved
-  Full-access
-  View-only

There are currently 2 Full-access Users logged into the system:

Full-access Usage

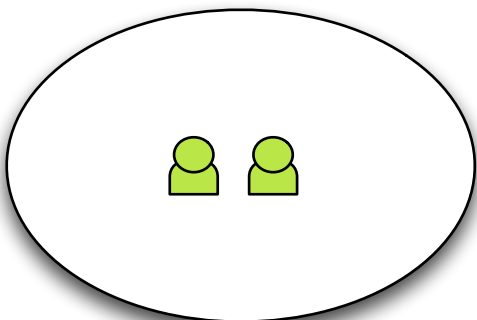


View-only Usage



User A is set as a View-only User. When User A logs in, they will use up one View-only space.

Full-access Usage

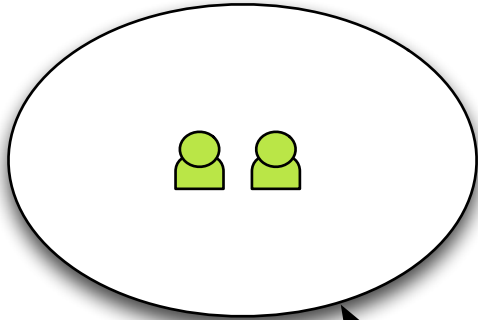


View-only Usage

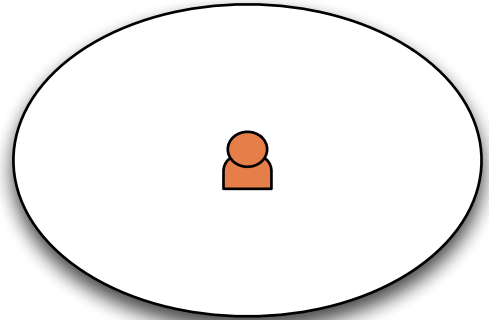


User B is a Full-access User. When User B is logged in (at the same time as User A is logged in), they will use up one Full-access space.

Full-access Usage

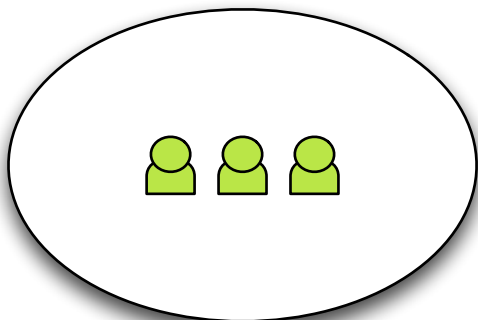


View-only Usage

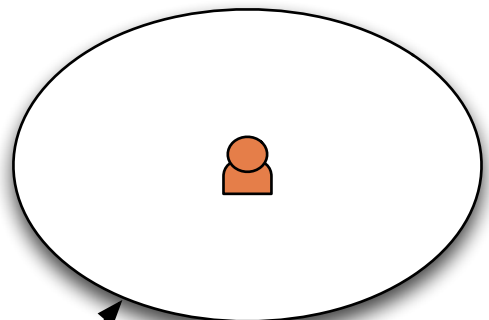


User C is also a Full-access User. When User C logs in (at the same time as User A and User B are logged in), they will be logged in as an Overflow User, as there are no Full-access spaces remaining for them to use.

Full-access Usage

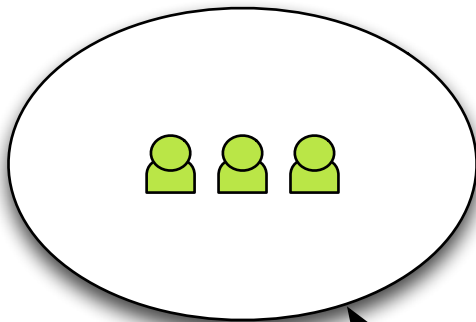


View-only Usage

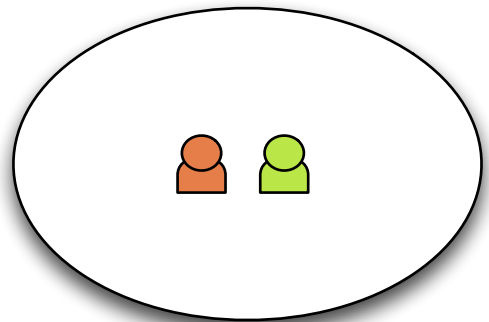


User D is the site administrator, and has been assigned a Reserved License. If they were a Full-access User, they would not normally be able to log in, as the Full-access capacity has been reached. However, as a Reserved User, they use up the account's Reserved License, and can log in as normal.

Full-access Usage



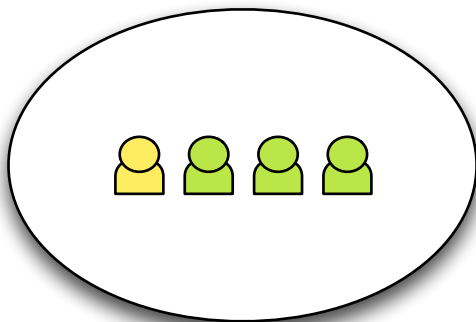
View-only Usage



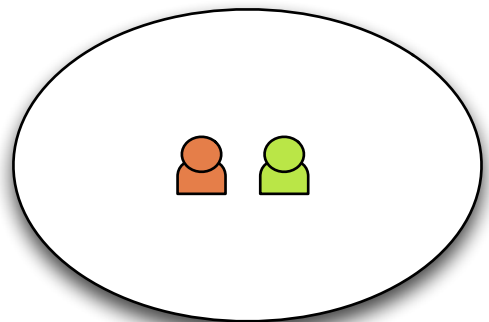
At this point, any further Full-access Users would be logged in as View-only (Overflow Users) and would consume the View-only capacity.

Consistent with the scenario above, should 3 additional users (Full-access or otherwise) log in, they would use up all the remaining View-only capacity of the system. Any subsequent logins, regardless of the type, would be denied access.

Full-access Usage



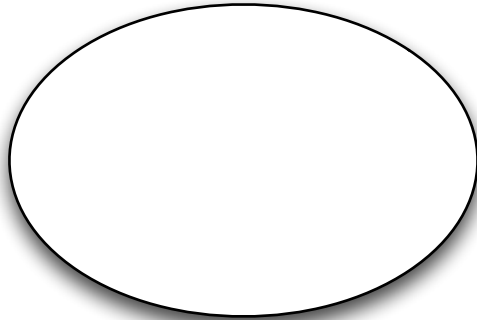
View-only Usage



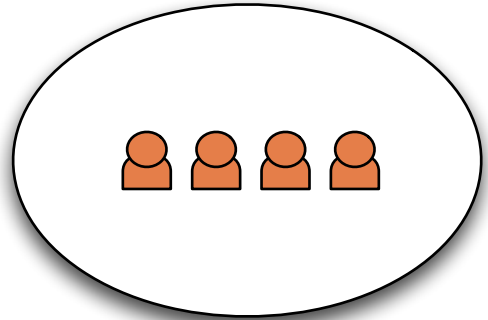
Example 2

Consistent with the above account scenario for Hospital A, assuming that there are currently 4 View-only Users logged in and no other users:

Full-access Usage

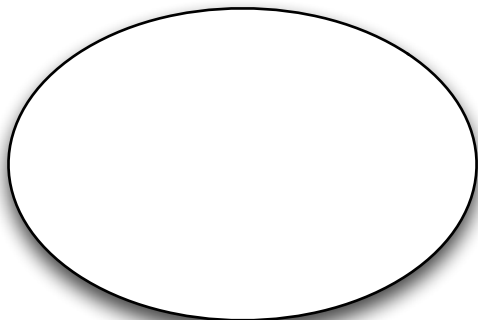


View-only Usage

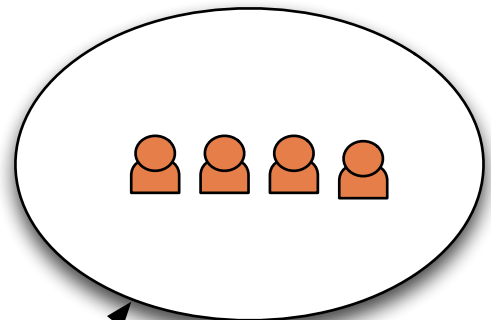


User A, a View-only User, now logs in. They should be allowed access.

Full-access Usage



View-only Usage

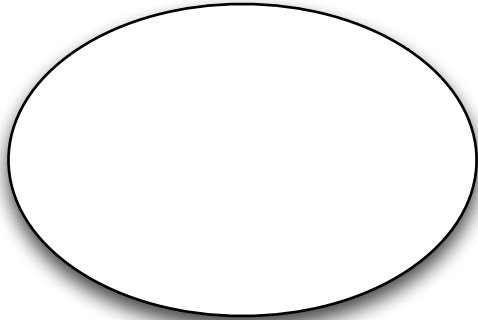


User A

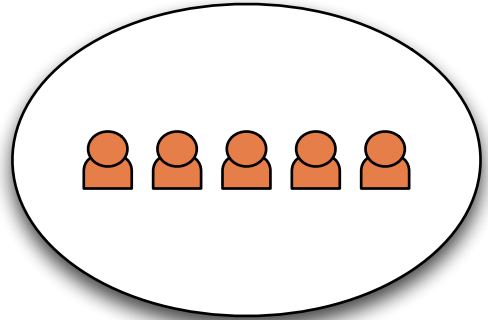


At this point, no other View-only Users will be allowed access to the system. Only Full-access and Reserved Users can log in; any further View-only Users will be advised they must try to access the system later.

Full-access Usage

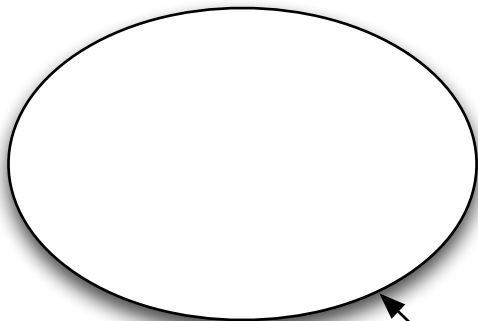


View-only Usage

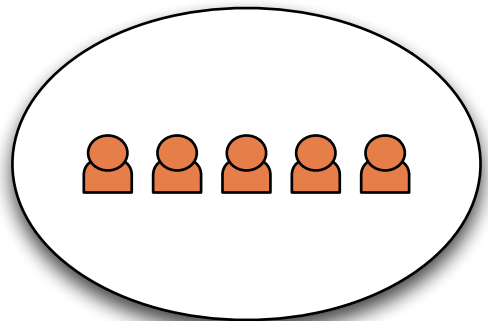


User B, a Full-access User, logs in. As an Full-access User, the fact that the View-only capacity has been reached will have no effect; they will be allowed access as normal.

Full-access Usage

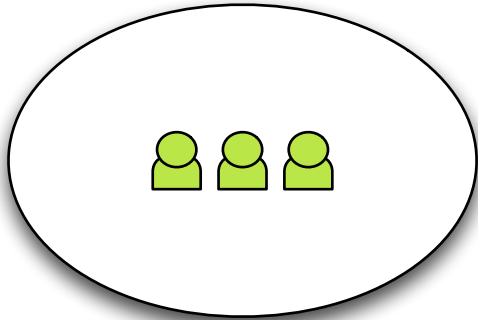


View-only Usage

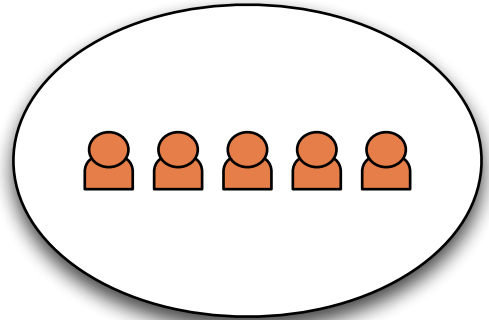


If 2 more Full-access Users were to log in at this time, this would use up the remaining Full-access spaces.

Full-access Usage



View-only Usage



At this point, only the Reserved User would be allowed access to the system. Any Full-access or View-only Users would be denied access and would be advised to wait.