Sonata Software
Client Meeting #1

Date: 2/1/08
Start Time: 2:00pm
End Time: 3:10pm
Location: RB352

Members Present: 3/3
Aleksandr Spektor
Christopher Vincek
Heimdall Imbert

Members Present: 1/2
Eric Crossman

Notes

1. compared prototype screens between skynet and orion:

LOGIN
-failed login screen should say invalid login, not unknown user
-the destination email for contact an admin when you cannot login, should be configurable somehow

HEADER
-Eric likes having a set of common features on every page, such as Orion’s header, perhaps move it over to the lefthand side
-add in a search by netreg hostname, similar to the jump to room

SEARCH
-advanced search should be limited to checking off only one device type (printer, comp, WAP)
-faculty members should have access to a basic search where they may search for a specified device type
-custom/dept. head may search by device attribute as the current basic search is setup
-Add the ability to search by a hostname from either basic or advanced search for admins

PERMISSIONS
-all user permissions should be viewable on a separate page, there will likely be too many to show in the way skynet is currently setup
-permissions should be granted by device type, like skynet currently has
-floor permissions may be difficult to setup, so simply limit the mouseover feature to rooms that users have device permissions to view (except for admin who can see all)

GRAPHICS
-doors need to be shown clearly so that room orientation is clear
-Heimdall’s computer graphics are really cool and should likely stay
-assume an admin will view the room at 1024x768 at least, so we can make use of screen real estate

MOUSEOVER
-popups should only be shown if the user is allowed to enter that room
-popups will display the number of printers, computers, and maybe WAPs
2. Database stuff
-we will have all the netreg database info in a read-only format and not be able to push stuff out to netreg
-likely the easiest way to keep synchronization with their database is to organize many individual tables with primary keys that will regularly be updated
-Eric will resend us netreg database information

3. new prototypes
-Kevin and Heimdall will be working on updated prototypes, they need to be done ASAP since the completed test plan is due: 2/14