

1. What is the physical connectivity with the thin client to the OIMT training room, IE copper 10/100, copper GigE, or Fiber GigE.
CAT 5 copper
2. Will the thin clients be assigned to a static IP address or via DHCP?
Static addresses
3. Will the routing between the thin clients to the server installed in the ICSD datacenter be handled by OIMT?
Yes
4. Will switchports for the server installed in the ICSD be provided by OIMT?
Yes
5. Does the client currently have a higher level of training and/or experience in any one storage vendor/technology?
No
6. Are the clients intended to be mobile to multiple sites?
The clients will need to be transportable to different rooms within the Keoni Ana building (1177 Alakea St), but are not expected to leave the building
7. If yes to #6, what is the available bandwidth, from the server, to the distant sites?
All connections within Keoni Ana provide 100Mb bandwidth
8. What is the OIMT existing storage and server platform. i.e NetApp, EMC.
We use IBM NetApp
9. Does the OIMT have any existing VDI infrastructure if yes what is the manufacture.
To the extent that virtualization is used in the State, VMWare is the predominant platform. However, OIMT is open to any viable alternative.
10. IS a zero client solution a acceptable alternative to a Thin client solution.
Yes, a zero client solution is acceptable.