VirtualApps Status Report

June 26, 2013 **Set to expire July 11, 2013**

Proof of Concept (POC) Testing:

Including internal OIT users there has been a total of 55 users that have utilized the VirtualApps service. Before the start of the 2013 summer semester, May 1st, advertisement began by a blurb added to the desktop wallpaper of the OIT managed open computers. Since this time we had a total of 24 users.

Available Software (\* licensed software)

|  |  |  |
| --- | --- | --- |
| IBM SPSS Statistics 21\* | NetBeans IDE 7.2.1 | GeoGebra |
| MS Office 2013\* | EMS 6 | LibreOffice Suite |
| Minitab 16\* | Freemind | Internet Explorer 10 |
| ATLAS.ti\* |  |  |

Issues/Limitations:

1. Saving to the local client is not clear as users will have to manually go through the Windows folder structure. For example, a user has to navigate from C:\ to C:\Users\%username%\Documents\.
2. Android users may experience confusion with installation as there are two applications available in the Google Play Store, Citrix Receiver and Citrix Beta Receiver. No set way to determine which application will work based on model or OS.
3. Currently no Windows mobile

General Information:

* Kevin Bacon <kevin.bacon@citrix.com> is the sales engineer.
* If we move forward with Citrix XenApp for FAU Virtual Apps the current infrastructure will have to be redone. A POC setup is not an ideal setup for a pilot or full production use. In addition, purchasing a ~$30,000 NetScaler will be required as the one used now is on loan.

Server Infrastructure

Netscaler (on loan) – 10.19.242.105

XENRDPSRV1 – Licensing, Webhost, Broker

XENRDPSRV3 – XenApp Server host for POC

XENRDPSRV5 – XenApp Server host for internal admin applications and testing

https://virtualapps.fau.edu/



