

6/23/16

Computer Team

Attendees: Diane Anastos, Gerard Forys, Yasmine Aminou, Julia Hupperts, Aaron Smothers, Keri Levin, Ron Sexton, David Owens, Melissa Pappas, Mary Rivet

Computer use protocol:

The changed version of the protocol was passed out and discussed.

There was still some confusion on the difference between pornography, adult themes, and sexuality. They are all basically the same thing except adult themes can include non sexual things like violence.

There are also concerns about innocent sites being blocked. Those can still be requested to be unblocked.

Each hi-rise can make additions to the rules provided they don't go against the Presidents Council rules.

Yasmine Aminou made a motion that the computer use protocol be adopted.

Mary Rivet seconded.

Having the protocol printed in different languages was suggested. That will be added to the motion.

Motion carried.

Phishing protection was discussed. This means blocking known scam/phishing sites to protect users from being taken advantage of.

Hi-Rise Comcast accounts:

Connecting all the accounts is still being worked on. If accounts were connected, individual hi-rises could still handle their own bills. One site would be the primary and every other account would be users. Different user levels have different rights.

Having connected accounts would not allow people's personal information to be viewed.

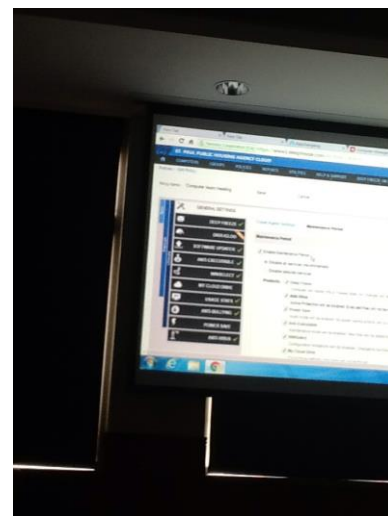
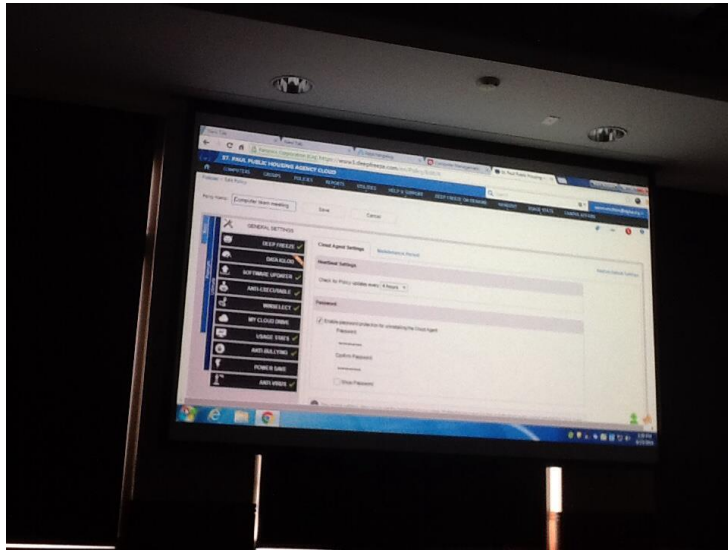
A question was asked about hi-rises having separate accounts if they already have an online account. That does not sound likely.

Having cameras in the computer area was mentioned. Having cameras, even fake ones is not allowed because that is an invasion of privacy.

Individual hi-rise webpages:

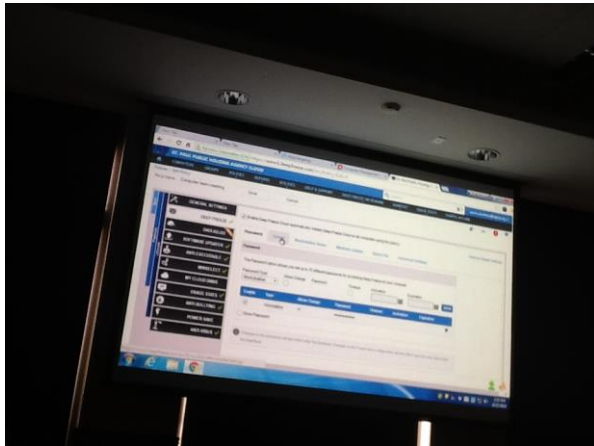
Hi-rises can have their own websites. An individual cannot pay out of pocket for the site. The site needs to be voted on by the Residents Council and paid for by the Council.

Faronics presentation:
DeepFreeze Cloud was demonstrated.

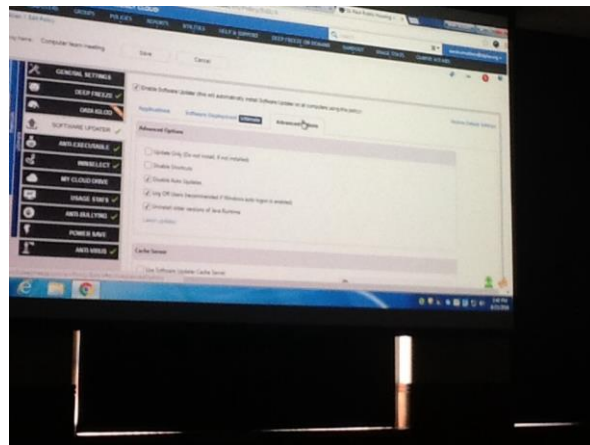
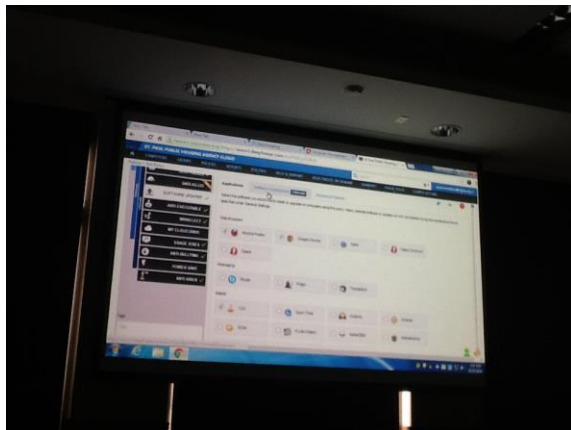


There are several different packages depending on which features you want. Antivirus is an additional \$12 per month. The cloud service will allow remote access to the computers from anywhere.

There are basic, premium, and ultimate plans. The new version of DeepFreeze can



download and cache updates until a scheduled time. Hi-rises would need to set a time for maintenance to happen. You can also disable the keyboard and mouse



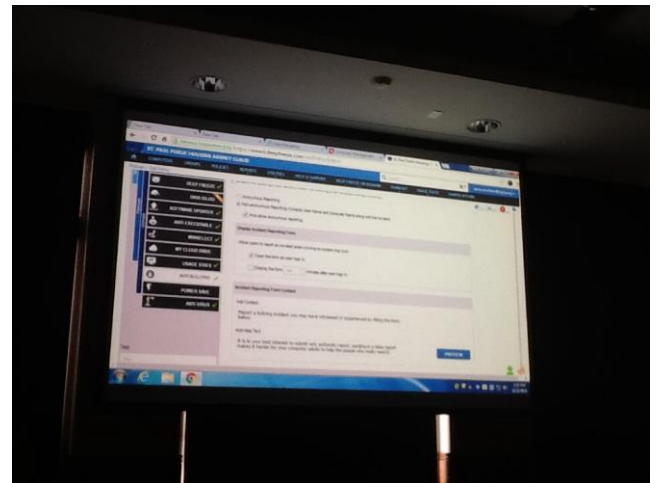
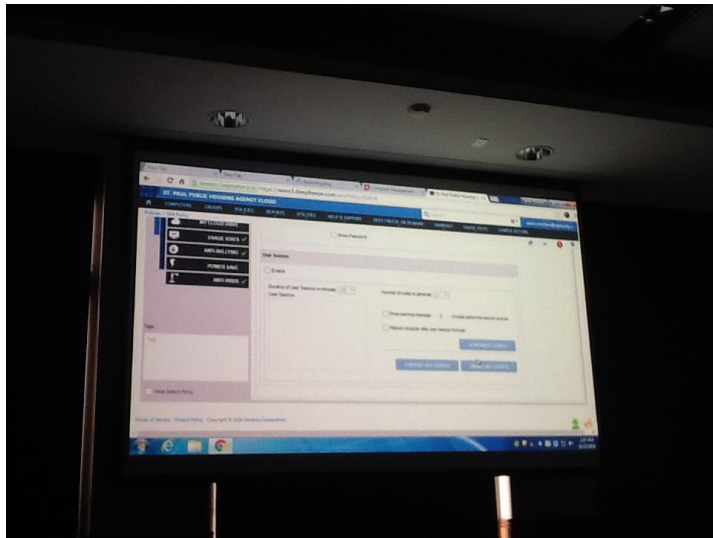
for a certain time. Faronics also has a software updater feature. This automatically updates installed software without having to thaw the computer. The ultimate version also allows remote software deployment. Software can be installed remotely with this feature.

You can also automate tasks like logging off users and uninstalling old versions of Java.

The anti-executable feature prevents installing of .exe files to the computers. This prevents malware from being installed. There is a whitelist feature for trusted sites.

WinSelect: this is a kiosk mode for the computers. You can hide features and programs you don't want used. (Task manager, Tablet mode, folder features, drag and drop, control panel, etc.)

There is also a printer quota option.



You also can set use time limits and require accepting the rules before using the computer. The computer would reboot at the end of the set time limit. There are also anti bullying and antivirus features. There are also usage stats available. The anti-bullying feature can be used for incident reports. There is no date set for when this can be implemented.

Microsoft Office:

Quotes for Office 2016 were looked at. There will be licenses for two computers per hi-rise. We are not getting Office 365.

En Pointe Technologies is the cheapest at \$1559.00