This message is for anyone who supports users of Brio / Hyperion / the Interactive Reporting Workspace.

This is a follow-up to the May 9 announcement about the Hyperion Upgrade. A small number of early testers in central offices will need the new plug-in this week, and installs for everyone else can be completed at any time, from now until June 21st go live (details below).

The entire May 9th message, plus browser settings and the link to the CUFS silent plug-in installer, are all included in the Plug-in Installation document that is now available on CUFS here:

http://cufs.cit.cornell.edu/data_marts/plugin/PLUG_IN_INSTALL_NEW_IE_Net_Admins.docx
http://cufs.cit.cornell.edu/data_marts/plugin/PLUG_IN_INSTALL_NEW_IE_Net_Admins.pdf

TIMING FOR PLUG-IN INSTALLS

You can install the new plug-in for current users at any time between now and the June 21st go-live.

- Our testing has confirmed that it can exist side-by-side with the current plug-in – on Windows 7, using the currently supported IE8.
- With both plug-ins in place, individuals should see no difference using the production Hyperion Workspace until June 21st go-live – at which time the upgraded Workspace server (via URL re-direct) should automatically invoke the new plug-in. That will not require any intervention by the user.

- On or after go-live, you can also upgrade user systems to IE9.
  - Our testing shows that the pre-installed new plug-in continues to function properly after an in-place upgrade to IE9.
- ---------
- EARLY TESTERS: Unless they already have an Admin Account, a small number of central office data owner/developers will be contacting you to get their plug-in installed this week of 5/20, to start a 3 week testing period.
  - Installation instructions were provided to them on 5/16
  - If they have a separate test machine, that should be upgraded to IE9
  - Otherwise, they will test using the side-by-side approach in IE8

IR Studio / Fat Client
As noted in the prior announcement, upgrading Studio is not required for go live, and isn’t even urgent after go live. The installer is much smaller than it was for the last upgrade, and is in a permit-protected CUFS directory, to be distributed via the same mechanism. We will be sending updated instructions at a later time.

Additional details will be distributed to this list as they become available. If you have any questions, please send them to: brio-hyperion-admin-supp@cornell.edu.

Hyperion Upgrade Project Team
Business Intelligence / BI
CIT Applications