EXHIBIT 64

Subject: I have a dream...

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...and that dream is to Launch 2 new ad client brands, one new stubby, and 3 new torpedos today. Here's the checklist, let me know if we're on track.

- v67 LocalNrd.dll is live, if anyone sees a problem with it, speak now or forever forfeit your right to say "you shouldn't have released the rest of the v67 batch!"
- CAB up v67 MultiMpp, Twaintec, mxTarget and Bi since they are tested and ready BUT not make them live yet these are the upgrades to be sent soon.
- When v67 BTGrab.dll and 2Serv.dll they should be CAB'ed and prepped to be put into production as our primary distribution app, and recovery app respectively
- Mia should get these new CLSIDs and give them to any distributors who are currently doing pre-install checks for our LocalNRD CLSID. But if this is only CDT/IST, we should consider filtering out those partnerIDs to install v67LocalNRD so we can get the new brands out the door today. We will deal with the release of the thinCheck app later when we know who our final list of distributors will be. After the "shakedown".
- add these new brands to the REMALL uninstaller
- make sure the pollers are looking for the CLSIDs we use for BTGrab and Zsery
- Hamipulate Frammext stubby to be "unique" and undetected by A/V
- Begin to use FarmMext stubby as the default we send down from RandReco
- A/V test the whole package for these new brands we send out, whether it is the BTGrab thinstaller going out the front door with a new poller, the Eserv thinstaller called from that poller, or a new upgrade for Twaintec for the v67 build unless otherwise approved I only want to sent out new distribution if it passes all three Norton/McAffee/AVG without detection. No detection with any of them is a no-brainer to launch. Any other scenario please check with me. If the DLL is detected as adware but no pop-ups occur during install, this is good-to-go but we should consider how to make the ad client more stealthy like the poller/thinstaller manipulations.
- Get ready to turn BullsEye, Dyfuca, and WinTools torpedos live late this afternoon. Add the innoculation logic to all that we can.
- Prep another stubby as a backup, along with the last 2 new brands of ad client we have (Pyrix.dll I think and something else).
- Finally, set up the new Stubby variant in a CAB so that if we need to we can add the install of this app to the end of a torpedo uninstall logic. E.g., if we think that our Dyfuca torpedo is not successful and are worried about retaliation, we should include the installation of the stubby at the end of the torpedo so that we leave behind something they have never seen before and could not already have built into a
- We should turn on the torpedos at -5pm and turn them off Monday morning as soon as we can
- If all goes well this weekend, we launch the v67 upgrades of Twaintec.dll, et al on Monday so the whole base will have the new Cookie

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logic *and* the MID4 reporting/tracking capability

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