**NIST Big Data Public Working Group (NBD-PWG)**

**NBD-PWD-2014/M0352**

**Source: NBD-PWG**

**Status: Draft**

**Title: NBD-PWG Subgroups Meeting Agenda for Nov. 25, 2014**

**Author: NBD-PWG Subgroup Co-Chairs**

Meeting logistics

Date/time: Nov. 25, 1:00PM – 3:00PM EDT

Web conferencing tool: <https://global.gotomeeting.com/join/790820565>

Audio: Use your microphone and speakers (VoIP) - a headset is recommended, or, call in using your telephone (US, long distance): +1 (646) 749-3122, access code/meeting ID: 790-820-565

For those are new to NBD-PWG, some useful documents are available:

V1. Prelease documents: <http://bigdatawg.nist.gov/V1_output_docs.php>

General input documents: <http://bigdatawg.nist.gov/show_InputDoc.php>

## **Agenda**

1. Debrief JTC 1 meeting on Working Group on Big Data – Wo
   1. Review JTC 1 Resolution 28 – Establishment of a JTC 1 Working Group 9 on Big Data: <http://bigdatawg.nist.gov/_uploadfiles/M0351_v1_6160693946.doc>
   2. 1st meeting date – hopefully sometime in March
   3. 1st meeting location – TBD
   4. 1st meeting agenda –
      1. Review and dispose WGBD NWIP comments
      2. [not firm yet] Create Call for Proposal for Big Data Definitions and Big Data Reference Architecture
2. Action items from last meeting (Moving V2.0 forward):
   1. Any other updates from Taxonomy (Russell will help and work with Nancy) – Nancy & Russell
   2. Review and discuss Ref. Arch. Section 4 under Big Data Framework Provider (defer till next meeting) – Orit and David
      1. Need to address messaging/communication
   3. Status: mapping (in a month time) Geoffrey’s students’ work to RA key components as part of Ref. Arch. appendix – Geoffrey
   4. Security and Privacy V2 – Arnab and Mark
      1. Any more updates of spreadsheet and how members can help?

<http://bigdatawg.nist.gov/_uploadfiles/M0349_v1_9969371042.xlsx>

* + 1. For those want to help to response to NSF Privacy RFI (talk to Arnab about the Google Doc and help to contribute) please contact Arnab and Mark ASAP
    2. Apply Privacy 7 principles to Security & Privacy use cases – Michele Drgon
       1. How do we go from here?
  1. Things need to add to V2 include:
     1. Better description on RA components and interfaces (minimum)
     2. Abstract interface descriptions (very much desirable)
     3. Actual interface parameters and descriptions (wish list)

1. Others???