IAC Agenda  
Friday, April 3, 2015  
2-4pm, Morgan Library Event Hall

Attendees: Don Albrecht (Libraries/ACNS), Scott Baily (ACNS), Bryan Carney (Advancement), Dave Carpenter (CHHS), Jim Cox (CNS), Steve Dove (BFS), Bob Engmark (IS), Dan Herrick (COE), Dave Hoffman (ACNS), Bryan Gillispie (CLA), Eric Hamrick (Procurement), Steve Juarez (Online), Neal Lujan (Student Affairs), Robin McGee (WCNR), Diane Noren (Ramtech/ACNS), Scott Novogoratz (CVMBS), Ed Peyronnin (CAS), Ana Silva (IR), Dallace Unger (Facilities), Geoff Weatherford (CVMBS), Ruth Willson (Extension), Rusty Scott (ACNS)

1. Introductions - all
2. Minutes from December 11, 2014 (see http://iac.colostate.edu)  
   a. Minutes approved unanimously.
3. Unizin update – Rusty for Pat Burns  
   a. Task forces have been created to define consortium requirements for anti-plagiarism software, video management, intellectual property, and real-time data analytics.  
   b. Anti-plagiarism – Exploring Vericite (from Longsight)  
   c. LMS update  
      i. Approximately 10-15% spring 2015 courses that use LMS are in Canvas. Support staff is ramping up the number of training sessions and open labs and staffing the Canvas help desk in support of transitioning the rest of the instructors.
4. IAM Task Force update – Rusty  
   a. See attached.
5. IS Updates – Bob Engmark  
   a. Data re-architecture initiative  
      i. Committee is being formed by Pat Burns that will provide oversight for data delivery to campus community.  
      ii. ODS will be re-implemented to provide greater simplicity and reduce/eliminate data redundancy.  
      iii. eThority will be phased out and one or two reporting tools will be implemented for the campus community.  
   b. Advisory Committee for Administrative Applications formation  
      i. Committee is being formed by Pat Burns that will provide input to priorities for IS (same committee providing oversight for data delivery).  
      ii. Committee will have 6 voting members and also have representation from the major ERP stakeholders.  
   c. eDoc Lite workflow pilot, Out of cycle salary adjustments  
      i. Initial pilot with “Out of Cycle Pay Increase” is ready to roll out.  
      ii. Communication plan is being developed with the Communications Office.  
      iii. Timeframe is August 2015.  
   d. 911Cellular ASCSU request  
      i. This is a mobile application that provides one-touch contact to police, emergency and fire responders.  
      ii. Other unique services include Bus tracking feature and StudentShield safety tracking feature.
6. Semester at Sea – Bob Engmark
a. Estimates have been provided for costs to integrate SaaS into our systems.
b. Contract negotiations continue as IS and stakeholders ramp up to begin the implementation which is expected to take approximately one year.
c. First voyage under CSU will be Fall 2016.

7. Purdue HPC model approval by the ISTeC Management and Allocations Committee - Pat
   a. Dan Hamp is building a proof of concept cluster for Martin McCullagh in Chemistry
   b. Intel is visiting to inform and advise us on choices of node and interconnect

8. Joint networking proposal with CSU-Pueblo - Pat
   a. Pat sand the Provost at CSU-Pueblo jointly submitted a proposal to the NSF to upgrade CSU-Pueblo’s network to support research and large data sets
   b. We expect to hear back from the NSF in the July time frame

9. Data Management Committee report – Shea Swauger
   a. DSpace:
      i. 5.1 up and running in the ACNS production VMware cluster and the collection structure is loaded into the system
      ii. Phase 1: Ingest the marc and dc objects that are simple single items
      iii. Phase 2: Ingest Mods and Mets Items as well as complex DC items
   b. SFX replacement:
      i. Committee formed to find replacement has not begun to meet yet, will have a recommendation by the end of October 2015 with implementation for summer 2016.
   c. ISTeC Data Management Committee:
      i. Review and update data management templates Purchased 5 TB of space and will explore further purchases of University of Oklahoma's Petalibrary Developing a Bioinformatics Affinity group at CSU
      ii. National Data Integrity Conference 2015 [http://dataintegrity.colostate.edu/]; May 7th - 8th
      iii. Data Carpentry Workshop [http://datacarpentry.org/ May 5th - 6th]

10. Kuali updates
    a. KFS – Steve Dove
       i. Travel portion of TEM going live on May 18 after a month of testing with about 75 volunteers.
       ii. Some new processes will be refined and will be posted on BSF website.
    b. KC – Ron Splittgerber – no report

11. Updates from ACNS – Scott Baily (see attached slides)
    a. Mobile Device Management
    b. Recent ACNS review
    c. Upcoming vendor presentations
       i. Code 42 CrashPlan and/or SharePlan
       ii. Microsoft Azure Research Services
       iii. Dell Roadmap
       iv. HP/Zunesis
    d. Office 365 migrations

12. NOC/Telecomm – Scott Baily for Greg Redder (see attached slides)
    a. Communications Infrastructure Committee
    b. VoIP

13. Upcoming software renewals – Diane Noren
a. ISO developer program (May 18)
b. July 1 renewals:
   i. ESRI - $32
   ii. Endnote - $50
   iii. JMP - $55
   iv. JMP Genomics - $150
   v. SAS – $59.99

14. Anti-virus committee recommendation – Scott Baily
   a. Recommendation is transition from Symantec to Microsoft System Center Endpoint
      Protection. Deployment would be done using a Symantec removal tool and a custom-
      developed Windows startup script that can be applied per domain. Virus definitions are
      distributed through the existing WSUS environment.

15. Peter Suber Open Access ISTeC & FCCoTL broadcast, Monday April 6, 4-5 PM, BSB Room 131

16. Other
   a. PCI compliance status – Representatives from ACNS, BFS meeting next week. Non-
      compliance by the end of calendar 2015 could result in substantial fines for the university.

17. Adjourn