DevInt Weekly Meeting Update – 5-22-19

**Updates from Team Members:**

Prajula

* Completed the AD sync process on Blast.
  + In pipeline to deploy. Ubaid will deploy.
* Working on new data warehouse. Time off request is tested and ready for production. People Search is in testing. Should be ready to be moved to production by end of work day (5-22).
* WCPO apps in queue.
* Compass in development phase - Microsoft Server 2019 upgrades.

Ubaid

* Pilot fixes for wcBlast.
  + Fixes are completed and ready for testing. Working with Srini.
  + Troubleshooting issue where Blast emails were not being sent. Working with SysEng team (Ben).
  + Prajula assisting with testing of Blast.
  + One item to be completed (AD sometimes fails to authenticate). All other tasks ready for testing.
  + Pilot rollout on May 28th. Change Request to be submitted.
    - Prajula and Ubaid will work together to submit CR.
* Compass Mobile.
  + Environment is ready. Resume work after Wayne County Blast pilot is completed and issues have been resolved.

Srini

* Assisting Ubaid with Blast testing.
* Completed demo to Enterprise Applications support team.
  + Demo consisted of showing off testing automation capabilities.

Paul

* Working with HVCW to complete population density maps for Wayne County. To be completed at end of work day (5-22).
* Wayne County United – Census 2020. Brand publications (newsletters, maps, communications) with logo to bring awareness and encourage people to participate in 2020 Census.
  + Logo
  + Nev will put Paul in touch with outreach individual responsible for program.
* Heavy maintenance data for Wayne County Construction Web Map.
  + Wafa will discuss the inclusion of completed projects with her supervisors.
  + Rollout of web map in June. Not reinventing infrastructure. Use ESRI infrastructure (ArcGIS Online, ESRI WebApp Builder) to publish web map to the public.
* GIS server “sandbox” is communicating with other machines and has AD.
* Talk to Lydia about putting GIS Services on Service Desk.
  + Consider if “GIS Services” is intuitive, or if it should be given a different name, like “Mapping and Spatial Data Services”