# **Highlight Report**



**Issue Date:** 24<sup>th</sup> August 2017

Recipients: Nigel Stephens, Wendy Eburne

Project Name: GP Disaster Recovery

#### **Activities This Period:**

- Sharepoint SQL migrations performed OOH 22-23<sup>rd</sup> Aug. No issues encountered.
- Migration of SQL instances for Storm & iTrent performed OOH 19-20<sup>th</sup> August. No issues encountered. During
  the migration FCR was switched to using the Storm in DR mode, during the period FCR had zero issues, so this
  could be considered a successful testing of Storm DR capabilities with regards to the Storm database. The
  opportunity was also used to get security patch levels up to date for Storm and iTrent databases, which avoids a
  planned failover.
- Discussions with Northgate commenced to arrange migration of ANPR Oracle instances. Northgate are to forward a plan of work and quote for this migration.
- Planning commenced for the migration of 2 x infrastructure SQL instances which will impact on mobile devices.
- Key technical staff were on holidays for part of this period.
- Liaison with SWP to arrange PSBA installation. BT are waiting for information which is in the process of being collated.

#### **Activities Planned for Next Period:**

- Provision of information to BT to allow PSBA order to be resumed.
- Migration of 2 x infrastructure SQL instances.
- Agree plan of work for ANPR Oracle instances.
- Commence planning of remaining SQL instances which will require a period of downtime for a number of applications.
- Agree downtime required and applications impacted for the 3 phases of Oracle instances.
- Project Manager on leave for part of September.

## Risks:

- Issue encountered with migration of a SQL instance for test applications which may occur when migrating live applications. Mitigation plan in place, will require stopping of planned migration and re-arranging as increased downtime will be required.
- BT order may be cancelled as waiting for information, will look to avoid this by supplying the information as early as possible.

### Assumptions:

- Oracle cluster for GIS will allow testing of failover practices.
- All data needs to be migrated before NetApp hardware can be put into replication mode.