**DataTrak Anywhere Microsoft SQL Databases Release Deployment Notes**

**Purpose**

This document is to be referred to and followed when deploying the DTA databases releases within newly setup Microsoft SQL database server.

**Pre-Requisite Tasks**

1. Ensure the SQL Server client tool called ***SQL Server Management Studio*** (***SSMS***) ***Version 18******and above*** and/or ***SQLCMD utility*** is available/installed into the designated local Windows workstation to be used for BGT deployment/development/monitoring usage.
2. Unzip **Update\_AWB\_AGT\_version.zip** file into C:\ drive of the workstation with client tool installed as stated above as well.
3. Ensure to obtain/deploy the **earlier release *FIRST*** before proceeding with this new release stated below.

***Note: Kindly ensure that the replication on both PDC and DRC sites have been disabled properly/cleanly (COs to follow the DTA DB Replication - Disable and Enable operation procedure) before proceeding with any DTA database deployments.***

Deploying new database releases into the Microsoft SQL Server DTA databases:

1. Rename back the ***\_DO\_IT.bat\_txt*** to ***DO\_IT.bat***within the folder, (**file\_name\datatrak\_bgt\_agt and file\_name\datatrak\_bgt\_awb**)before proceeding to ***Step 2*** below.
2. Execute the ***\_DO\_IT.bat*** file contained in each of the folders as follows:

**file\_name\**

**datatrak\_bgt\_agt**

*NOTE: This batch file creates the tables, procedures, views and other*

*required entities in the database*.

**file\_name \**

**datatrak\_bgt\_awb**

*NOTE: This batch file creates the tables, procedures, views and other*

*required entities in the database*.

Kindly ensure that the required parameter listed below is entered correctly in the batch file.

- Server

1. Once ***Step 2*** is completed, the output files within each respective folder called

“***file\_name\***

***datatrak\_bgt\_agt\datatrak\_bgt\_agt\_db\_output\_logfile.log***” and “***file\_name\***

***datatrak\_bgt\_awb*\*datatrak\_bgt\_awb\_db\_output\_logfile.log***” should be reviewed to check for any potential errors/issues that may occur (but are highly unlikely) once the installation completed.

= = **Done** = =