## Transducer Data upload to Server Setting Guide

Friday, July 5, 2019 1:08 PM

## [Settings]

Server Path = "E:\Server Path"

• **Server Path** is the Path location to keep all Transducer data in **Proxy server**, To enable this, Server need to create folder and activated share access to all client computer.

Station Name = "PSS Klippel 01"

• Station Name is a Unique name dedicated for each production test station, this info will use to create a folder in Server Path to keep all data from dedicated Client computer. And the Station Name will be included in Json file

Data Path = "E:\test"

• **Data Path** is a main directory which keep all Production Data in production Test station (Client). It should have multiple directory under this path which name with **Product Name** 

AutoZip = "TRUE"

• AutoZip is a flag to enable autozip function in local computer as a backup. All backup data will stored locally into Path filled at "Backup Data Path". TRUE to enable, FALSE to disable

 $7z App Path = "C:\Pr Gram Files \ 7-Zip \ 7z"$ 

• 7z App Path is 7zip application path which will be use during AutoZip process

Backup Data Path = "E:\LocalData"

• Backup Data Path is the local path location set to keep all zipped backup production data

Retry Interval = "1"

• Retry interval for application in 'Minute'