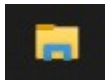
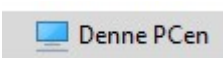
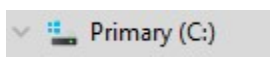





















TWO og Overgang til ny Vei-ID

I forbindelse med overgang til ny Vei-ID så måtte TWO databasen oppdateres. Det betyr at når TWO-programmet oppdateres fra versjon eldre enn V21.xx, for eksempel fra 20.03 til V21.00 eller nyere, så vil alle gamle datafiler bli oppdatert. Dette kan ta ganske lang tid om det er mye gamle målinger i databasen.

Om ikke de gamle målingene er av interesse så kan de fjernes fra databasen **FØR** det nye TWO-programmet installeres. Du vil da starte med 'blanke ark' uten alle gamle målinger.




















Annen informasjon som kalibrering osv. blir ikke berørt.

1. Gå ut av TWO-programmet
2. Velg filutforsker i Windows. Du finner ikonet  på oppgavelinjen nederst på Skjermen.
3. Velg  og velg deretter primærdisken 
4. Bla frem til mappen **C:\DATA\TWO FRICTION\Data**
5. Her kan vi fjerne 3 filer som inneholder gamle data. **trd1V2.tps** og **trd2V2.tps** inneholder friksjonsdata mens **PhtDataV2.tps** inneholder bilder.

Navn	Endringsdato	Type	Størrelse
 AirData1	23.10.2021 16.39	Clarion TPS data file	32 kB
 AirData2.SCN	15.07.2020 07.50	SCN-fil	3 kB
 AirData2	23.10.2021 16.39	Clarion TPS data file	9 689 kB
 Airport1	26.09.2021 11.31	Clarion TPS data file	2 kB
 Airport2	26.09.2021 11.31	Clarion TPS data file	2 kB
 AlrtKeys	24.10.2021 16.53	Clarion TPS data file	2 kB
 clog	23.10.2021 16.39	Clarion TPS data file	9 kB
 EventsV1	24.10.2021 16.53	Clarion TPS data file	2 kB
 GyroData	24.10.2021 16.53	Clarion TPS data file	2 kB
 ImpLog	24.10.2021 16.53	Clarion TPS data file	6 kB
 PhtDataV2	24.10.2021 16.53	Clarion TPS data file	18 370 kB
 pow	23.10.2021 16.39	Clarion TPS data file	2 kB
 Rec	23.10.2021 09.31	Clarion TPS data file	2 kB
 RoutsV1	24.10.2021 16.53	Clarion TPS data file	2 kB
 SnowTam1	23.10.2021 16.39	Clarion TPS data file	3 kB
 SnowTam2	23.10.2021 16.39	Clarion TPS data file	4 kB
 trd1V2	24.10.2021 16.53	Clarion TPS data file	65 kB
 trd2V2.SCN	23.10.2021 22.31	SCN-fil	4 kB
 trd2V2	24.10.2021 16.53	Clarion TPS data file	30 400 kB

6. Merk de 3 filene (alle kan velges samtidig ved å holde 'Ctrl' knappen på tastaturet nede og klikke på filene)

De vil da bli markert slik

Navn	Endringsdato	Type	Størrelse
 AirData1	23.10.2021 16.39	Clarion TPS data file	32 kB
 AirData2.SCN	15.07.2020 07.50	SCN-fil	3 kB
 AirData2	23.10.2021 16.39	Clarion TPS data file	9 689 kB
 Airport1	26.09.2021 11.31	Clarion TPS data file	2 kB
 Airport2	26.09.2021 11.31	Clarion TPS data file	2 kB
 AlrtKeys	24.10.2021 16.53	Clarion TPS data file	2 kB
 clog	23.10.2021 16.39	Clarion TPS data file	9 kB
 EventsV1	24.10.2021 16.53	Clarion TPS data file	2 kB
 GyroData	24.10.2021 16.53	Clarion TPS data file	2 kB
 ImpLog	24.10.2021 16.53	Clarion TPS data file	6 kB
 PhtDataV2	24.10.2021 16.53	Clarion TPS data file	18 370 kB
 pow	23.10.2021 16.39	Clarion TPS data file	2 kB
 Rec	23.10.2021 09.31	Clarion TPS data file	2 kB
 RoutsV1	24.10.2021 16.53	Clarion TPS data file	2 kB
 SnowTam1	23.10.2021 16.39	Clarion TPS data file	3 kB
 SnowTam2	23.10.2021 16.39	Clarion TPS data file	4 kB
 trd1V2	24.10.2021 16.53	Clarion TPS data file	65 kB
 trd2V2.SCN	23.10.2021 22.31	SCN-fil	4 kB
 trd2V2	24.10.2021 16.53	Clarion TPS data file	30 400 kB

7. Hold musepekeren på en av de markerte filene og velg 'Slett'. Du kan også velge en fil av gangen..
8. Om du ikke vil slette filene så velg 'klipp ut' og velg deretter en annen mappe på disken og velg 'Lim inn'. Da har du fortsatt alle gamle målinger lagret, men vil ikke være tilgjengelig fra TWO-programmet
9. Installer det nye programmet og kjør
10. Nå blir nye tomme datafiler automatisk generert av programmet og alt er klart

Happy friksjonsmåling 😊