

### **Instructions to reinstall TIMS:**

1. Go to <TIMS SERVER IP ADDRESS>/tims\_client/ and download the tims\_3.6.exe

## Index of /tims\_client

<u>Name</u>	Last modified	Size Description
Parent Directory		-
BusTracker-release.apk	19-Dec-2019 13:28	4.1M
scanner-3.6.001-release.apk	09-Mar-2020 09:53	811K
stocktake.xml	09-Mar-2020 10:27	175
tims_3.3.000.exe	12-Sep-2019 12:51	39M
tims_3.4.exe	03-Feb-2020 13:52	39M
tims_3.6.exe	09-Mar-2020 10:08	39M
timstablet-3.6.001-release.apk	09-Mar-2020 09:52	2.5M
timstablet.xml	09-Mar-2020 10:28	177

Apache/2.2.15 (CentOS) Server at dtgcopy.tims.net.au Port 80

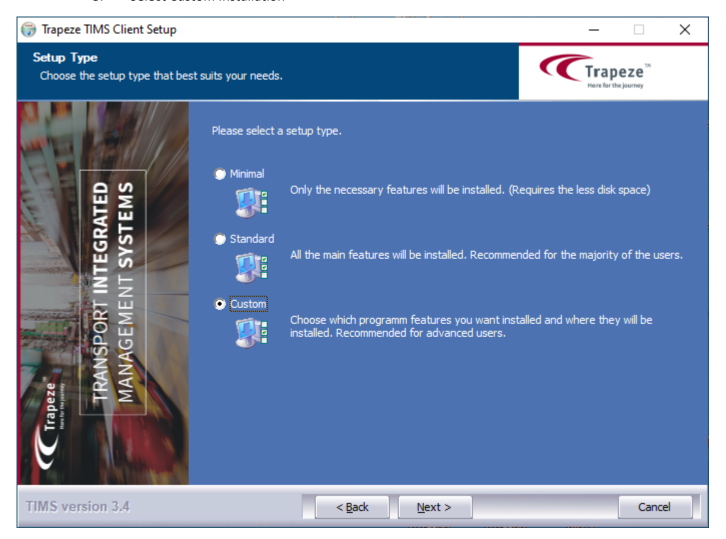
2. After the installer has downloaded open the exe and follow the Wizard steps per the below



TIMS Workshop Touch Screen Driver Touch Screen



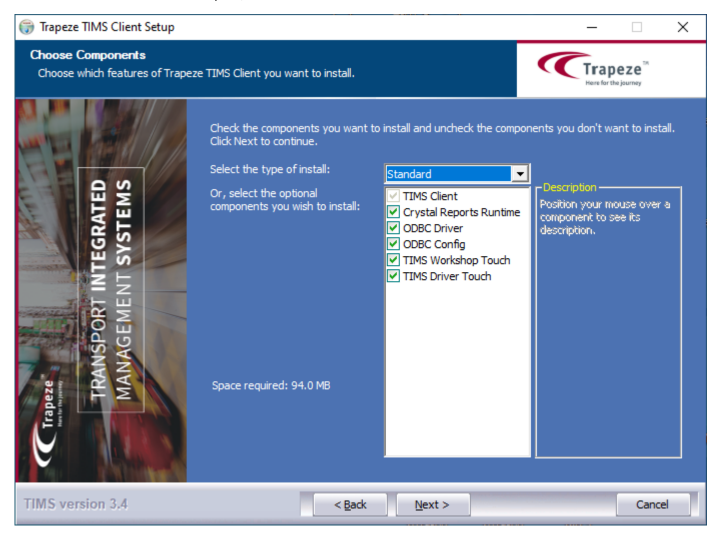
#### 3. Select Custom Installation



TIMS Workshop Touch Screen Driver Touch Screen



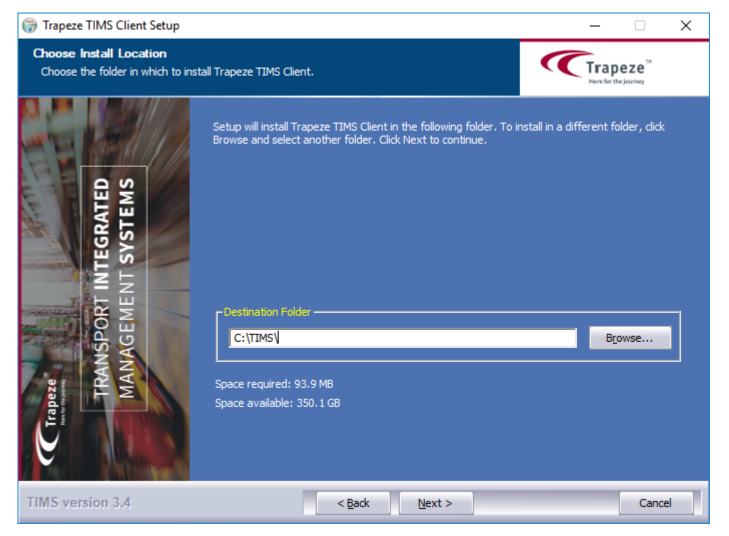
4. Select if Driver or Workshop touch is required (only needed for the workshop/driver screens) – ensure that Crystal, and ODBC are selected



TIMS Workshop Touch Screen Driver Touch Screen



5. Select the install path – suggest C:\TIMS



TIMS Workshop Touch Screen Driver Touch Screen



- 6. Insert the correct details for ODBC connection.
  - (i) Note that the ODBC Source name can be anything, IP is the TIMS Server IP, and database is TIMS database name
  - (ii) Refer to the existing ODBC settings for these details



TIMS Workshop Touch Screen Driver Touch Screen



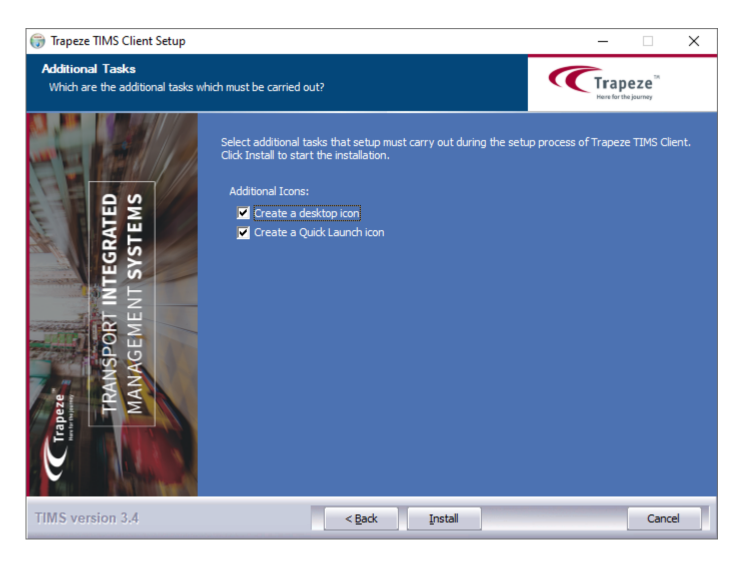
- 7. Set the username, password and depot code (only applies to touch screen installs)
  - a. Username = tims
  - b. Password = TIMS@Bacchus
  - c. Depot Code = <Check your depot codes for confirmation>



# TIMS Workshop Touch Screen Driver Touch Screen



8. Depending on preferences, the additional icons can be selected, then hit Install



This will create the new folder in C:\TIMS, setup the ODBC connection, and create the relevant .ini file.

The existing desktop shortcuts can be replaced with the new, and the next login will be using the new TIMS drivers and architecture.