Install CYMA IV System in Network with Terminal Server

All programs installed on a Terminal Server (TS Machine) can be installed through Add/Remove Programs. Tech Person installing programs in TS Machine needs to know how to install programs in this type of computer/operating system.

NOTE: Examples (below) display Client-to-Host connection types that work well in a TS Machine environment.

Example #1 - Terminal Server is the same computer where the data are stored.

- Install Actian or Pervasive (PSQL) Server or Workgroup (Main Engine) on TS Machine.
- Install main CYMA IV System on the Terminal Server Host/Server.
- Install version matching PSQL Client Engine (Run as Service) on CYMA IV workstation #1 and #2.
- Install no PSQL Client Engine on workstation #3 and #4.

Example #2 – Terminal Server is not the same computer where the data is stored.

- Install Actian or Pervasive (PSQL) Server or Workgroup (Main Engine) on Windows Server.
- Install main CYMA IV System on Windows Server.
- Install version matching PSQL Client Engine (Run as Service) on TS Machine.
  **Note:** Can install a main PSQL Engine on TS Machine, more than 5 users' login; needs unique PSQL License.
- Install version matching PSQL Client Engine (Run as Service) on CYMA IV workstation #1 and #2.
- Install no PSQL Client Engine on workstation #3 and #4.
Troubleshooting:

Error "DBU Access Denied" when I attempt to add a license with the License Administrator.

Problem Description:
I get the error "DBU Access Denied" attempting to authorize PSQL license in the License Administrator.

Problem Environment:
Actian or Pervasive PSQL
Microsoft Windows Server

Cause of this problem:
This error is caused when you are connected to the server via a Windows Terminal Server session.

Solution:
The recommended method is to apply user count licenses at the server console, not from a remote session.