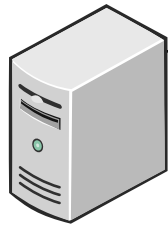


Medium/Large Office Network : Server-based Host

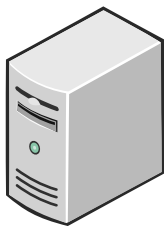
Option 1: Internal FileMaker Server
(software/service installed on a MacOS CPU, Windows2008 R2 or Windows2012 R2 server/VM instance and hosting the TC Command File Set)



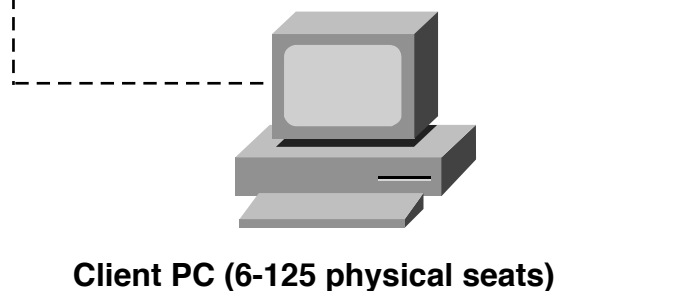
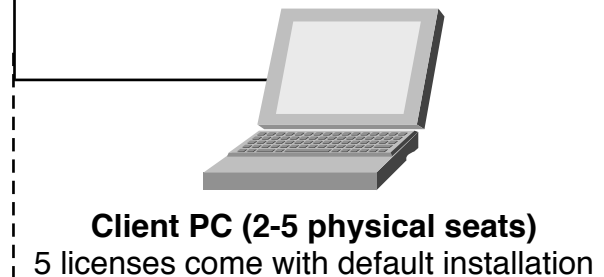
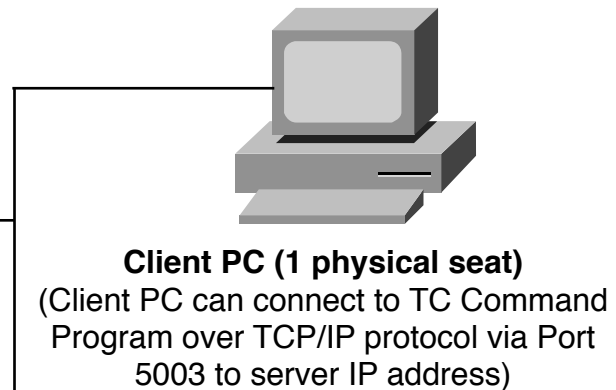
In this scenario a server, real or VM is tasked with running the fileMaker Pro 15 server software and hosting the TC Command data files out to clients via TCP/IP protocols.

While more expensive, the advantages are major with automatic backups, many more users and if a workstation crashes, files are still protected.

Option 2: AWS FileMaker Server
(software/service installed on a Windows2012 R2 server/VM instance on a AWS Cloud Facility and hosting the TC Command File Set)



EMS Solutions provides a AWS-hosted solution with Windows2012 servers running FileMaker Pro Server 15 instances for those customers who do not desire to host internally and manages those servers on behalf of our clients.



TCC 5-User Server-based Network Kit (P/N: TCC4-5S)

TCC 5-User Server-based Network Upgrade Kit (P/N: TCC4-5SU)

The above 2 kits a with 5 licenses. To add additional licenses to one of these, use the code below:

TCC Single Client Additional User for Networks Kit (P/N: TCC4-CL)

Each PC will be running a licensed version of the FileMaker Pro 15 Client Engine and the TC Command Network Client set.