## **Upgrade performance**

If you need to run any of these tasks:

- Create large reports
- > Run IDE(s) like Visual Studio, Android Studio, Adobe Collection Suite, so on
- > Run administrative applications
- > Run custom applications which handle a high level of complexity
- > Run corporate software
- > Run freeware software
- > Run corporate motor of database which executes processes highly expensive in memory usage terms

And you need to improve the company servers performance, you should do the following:

- → Increase amount of memory
- → Increase disk storage
- → Hire a private company that offers a physical appropriate space to hold the servers
- → Upgrade Intel/AMD processor version
- → Hire a cloud service as Amazon Web Service, Microsoft Azure, Google Platform Cloud
- → Hire a private cloud storage so that it can be used to save non-confidential documents or files
- → Add new servers if it were necessary