IP Subnetting

PS: There are different ways to subnet, but this is far my favorite and the one that I find easiest.

The purpose of Networking is to reduce Routing tables to improve performance, security, manageability and conserve Ip addresses.

A simple way to look at subnetting is dividing a network into small parts (subnets). With subnets, the distance traveled by packets will be reduced and thus improve network performance; we become more aware of the different routes of our network, which makes it easier to identify where a potential threat might come form; designing, structuring and documenting the network also helps to maintain order and efficiency.

With 5 easy Steps I look forward to helping you fall in love with the concept of Subnetting. As my instructor says "Subnetting is one of those things that you either love or hate it, there's no in between."



