Peer-to-peer vs client-server

# Introduction

Take a look at the scenarios below and decide if the **most suitable** model to use is peer-to-peer or client-server. Consider things like cost, function, and required skills when making your decision.

| **Scenario** | **Peer-to-peer (✔)** | **Client-server (✔)** |
| --- | --- | --- |
| A school has computers in all 40 classrooms, which teachers access on a daily basis to complete registers and find important notices for the day. Which model do you recommend? |  | ✔ |
| A new start-up with two employees has been launched. They need to be able to share files but want to keep their IT costs to a minimum. Which model do you recommend? | ✔ |  |
| A popular streaming company wants to try to reduce buffering for their users. They have a global audience and want to be able to limit the pressure on their main central servers. Which model do you recommend? | ✔ |  |
| A printing company has 50 employees that all need access to design files and the ability to send jobs to the industrial printer. Which model do you recommend? |  | ✔ |
| Two friends have been on a camping trip together and want to share the images that they have taken with each other. Which model do you recommend? | ✔ |  |