

Scenario card

A school wants to connect 25 computers in a computer lab. The network should be easy to manage and expand. If one computer fails, the others should still work.

Scenario card

A school already has a wired LAN. It now wants to add a wireless LAN in a new building.

Scenario card

A hospital needs a very reliable network. If one connection fails, data should still be able to travel another way. Cost is less important than reliability.

Scenario card

A small temporary classroom needs a cheap and simple network for a short time. There are only a few devices.

Disaster card

THE NETWORK
HAS MANY MORE
USERS THAN
BEFORE

Disaster card

ONE COMPUTER
FAILS

Disaster card

Disaster card

ONE CABLE/LINK
FAILS

Disaster card

THE CENTRAL
SWITCH FAILS

THE BUDGET IS
VERY LIMITED