Desktop PC vs All-in-One PC (vsdiff.com)

Feature	Desktop PC	All-in-One PC
Design	Separate monitor and tower, allowing for customization.	Compact design with all components integrated into the monitor.
Performance	Potentially higher performance due to larger space for high-end components.	Good performance, but may be limited by integrated components.
Upgradeability	Highly upgradeable; users can replace components as needed.	Limited upgrade options due to integrated design.
Price	Generally more affordable for high-performance setups.	Can be more expensive for similar specifications due to design.
Space Efficiency	Requires more space due to separate monitors and towers.	Space-saving design, ideal for small areas.
Portability	Not portable; requires a dedicated space.	Also not particularly portable, but easy to move around.
Setup	Requires more time to set up with multiple components.	Quick setup; typically just plug and play.

Source: https://vsdiff.com/desktop-pc-vs-all-in-one-pc/