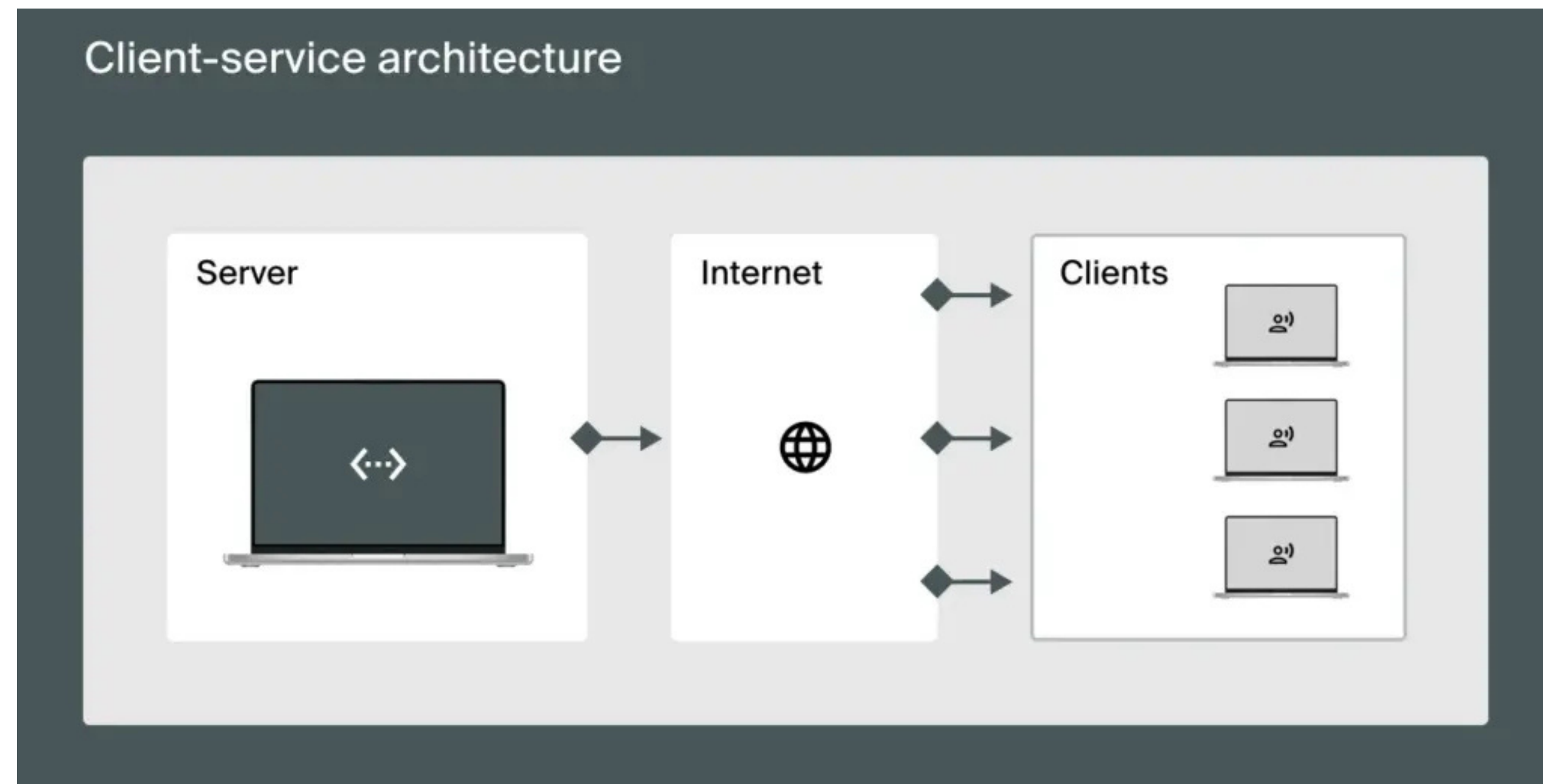


# Client Server Architecture



# What is client server architecture?

Client-server architecture is like a conversation between two computers: the client (your device) talks to the server, and the server responds. Working together, they can create an excellent experience for you as you play your favorite games or use other online applications.



# How it works?

## Web Servers

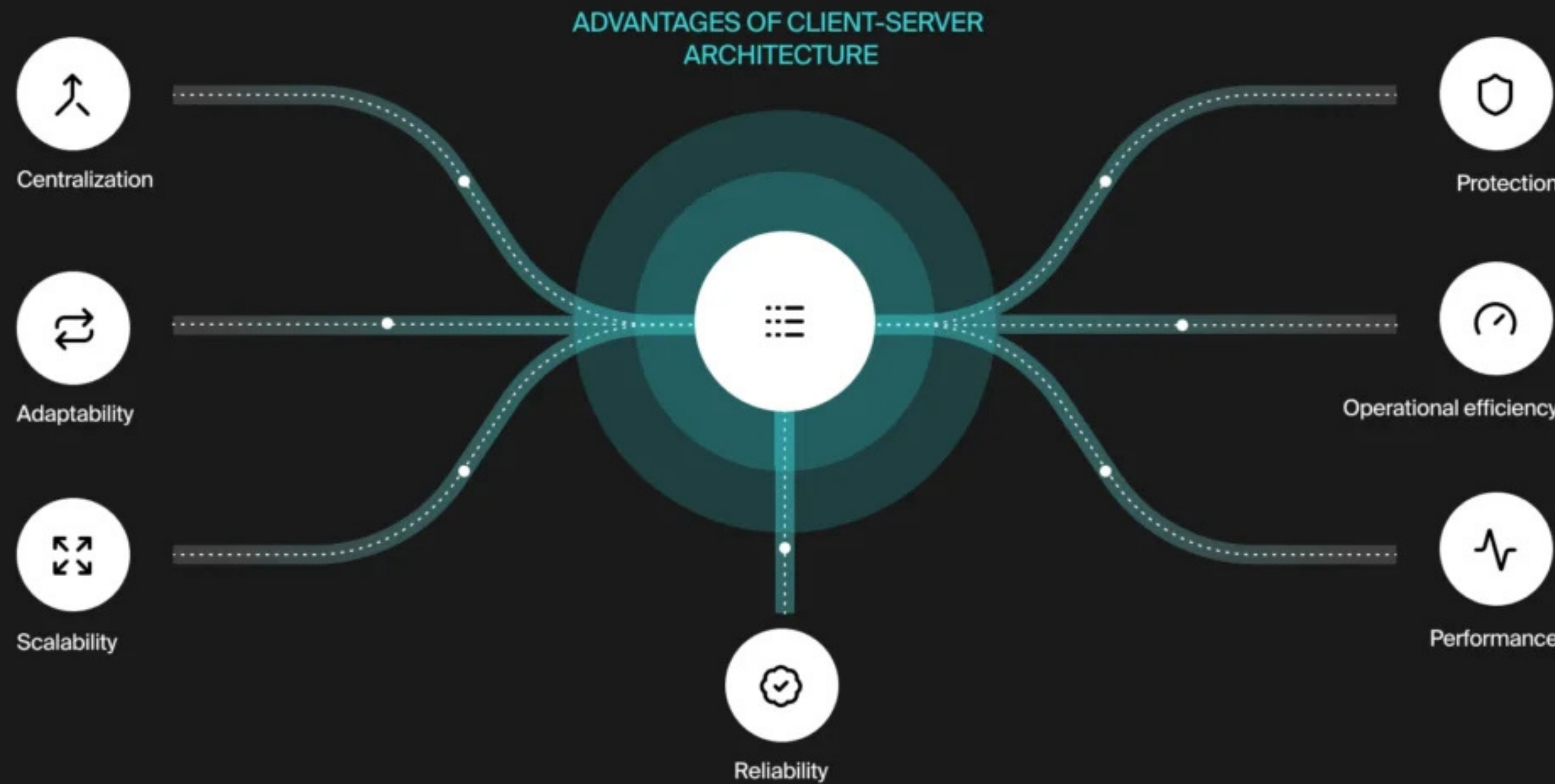
Deliver websites, web applications, and APIs to clients. Today's web servers not only serve HTML, images, and content but also handle requests for real-time client-server systems

## Application Servers

Execute business logic and provide centralized services to clients, reducing the configuration required on user devices. Modern application servers are key for distributed systems fundamentals, mobile apps, and cloud solutions.

# Key Purposes and Advantages

## Advantages of client-server architecture



# Disadvantages

Disadvantages of client-server architecture

## DISADVANTAGES OF CLIENT-SERVER

