

Define the specifications for a small web application, including required compute (CPU/RAM), storage capacity, and estimated monthly data transfer.

What a Small Web App Needs to Work

Think of a web application like a small digital store. To keep the store open and running fast, you need three main things: a "brain" (Compute), "shelves" (Storage), and "delivery trucks" (Data Transfer).

1. The Brain: Compute (CPU and RAM)

The "Brain" is what does all the thinking for your app. It handles requests when people click buttons.

- **What you need:** 4 Virtual CPUs and 16 GB of RAM.
- **Simple explanation:** The **CPU** is like the speed of the brain. Having 4 of them means the app can do four things at the same time. The **RAM** is like the brain's "short-term memory." It holds information that the app needs to use right away. Having 16 GB is plenty of space to keep everything running smoothly without getting stuck.

2. The Shelves: Storage Capacity

Storage is where the app keeps all its important files, like pictures and user info.

- **What you need:** 100 GB of SSD storage.
- **Simple explanation:** Imagine you have a big closet with **100 GB** of space. This is where you keep the "stuff" for your app. We use an **SSD**, which is a special kind of storage that is very fast. It is like having a closet that can hand you exactly what you need in less than a second.

3. The Delivery Trucks: Data Transfer

Data transfer is how information travels from your server to the person using the app.

- **What you need:** About 500 GB per month.
- **Simple explanation:** Every time someone visits your website, a "delivery truck" carries some information to their computer. If you have **500 GB**, you have enough trucks to visit thousands of people every month. It also covers the "talking" that your four different servers do with each other to stay organized.