

CopilotKit Quickstart

Add AI copilots to your React application with CopilotKit. This one-page excerpt covers the three steps to get a working chat UI in your app.

Install

Add the CopilotKit packages to your project:

```
npm install @copilotkit/react-core @copilotkit/react-ui
```

Provide a runtime

Wrap your application in a CopilotKit provider that points at a runtime endpoint. The provider coordinates state, tools, and streaming between your React tree and the agent.

```
import { CopilotKit } from "@copilotkit/react-core";

export default function App({ children }) {
  return (
    <CopilotKit runtimeUrl="/api/copilotkit">
      {children}
    </CopilotKit>
  );
}
```

Add a chat UI

Drop the CopilotKit chat component wherever you want the assistant to appear.

```
import { CopilotChat } from "@copilotkit/react-ui";

<CopilotChat />
```

What's next

Read the CopilotKit docs for tools, shared state, human-in-the-loop, generative UI, and the full agent integration catalog at docs.copilotkit.ai.