

Should I use **RSC** every where?!

Nope

You can use as much as you want
OR
As Less as RSC you want

What do you need to do?	Server Component	Client Component
Fetch data. Learn more.	✓	⚠
Access backend resources (directly)	✓	✗
Keep sensitive information on the server (access tokens, API keys, etc)	✓	✗
Keep large dependencies on the server / Reduce client-side JavaScript	✓	✗
Add interactivity and event listeners (<code>onClick()</code> , <code>onChange()</code> , etc)	✗	✓
Use State and Lifecycle Effects (<code>useState()</code> , <code>useReducer()</code> , <code>useEffect()</code> , etc)	✗	✓
Use browser-only APIs	✗	✓
Use custom hooks that depend on state, effects, or browser-only APIs	✗	✓
Use React Class components	✗	✓

Yes, Similar to other approaches

- **Remix:** Similar except you have as many loaders as you want and you can put it wherever you want in the tree not dependent on route, can put on npm
- **Astro:** Very Similar except navigating throw pages doesn't reload the page and destroy state, it seems more like a SPA.