What is Meteor?

Meteor is a full-stack JavaScript platform for developing modern web and mobile applications. Meteor includes a key set of technologies for building connected-client reactive applications, a build tool, and a curated set of packages from the Node.js and general JavaScript community.

- Meteor allows you to develop in one language, JavaScript, in all environments: application server, web browser, and mobile device.
- Meteor uses data on the wire, meaning the server sends data, not HTML, and the client renders it.
- Meteor **embraces the ecosystem**, bringing the best parts of the extremely active JavaScript community to you in a careful and considered way.
- Meteor provides full stack reactivity, allowing your UI to seamlessly reflect the true state of the world with minimal development effort.

Meteor resources

- 1. First, learn how to install meteor in the installation section.
- 2. The place to get started with Meteor is the tutorials page.
- 3. Meteor Examples is a list of examples using Meteor. You can also include your example with Meteor.
- 4. Once you are familiar with the basics, the <u>Meteor Guide</u> covers intermediate material on how to use Meteor in a larger scale app.
- 5. Visit the <u>Meteor discussion forums</u> to announce projects, get help, talk about the community, or discuss changes to core.
- 6. <u>Meteor Slack Community</u> is the best place to ask (and answer!) technical questions and also meet Meteor developers.
- 7. Atmosphere is the repository of community packages designed especially for Meteor.

{% oldRedirects %}