

involved

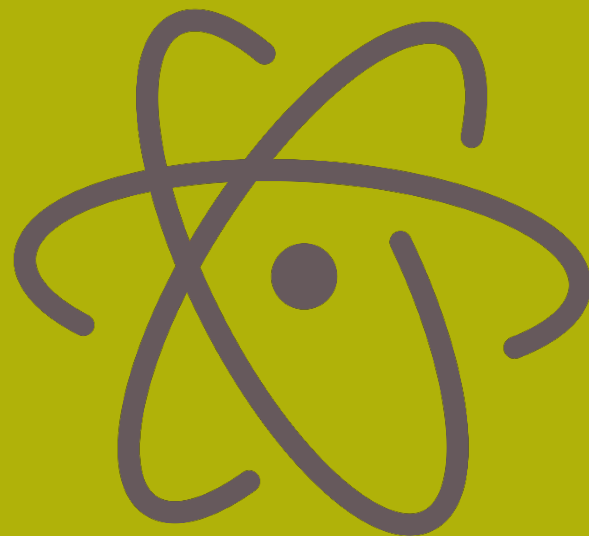
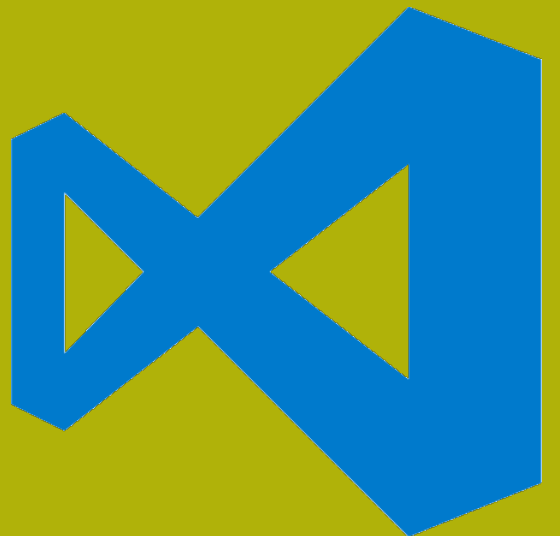


Why Javascript?

A solid yellow square containing the letters "JS" in a bold, black, sans-serif font.

JS

Open





2,261,645

1.100.350



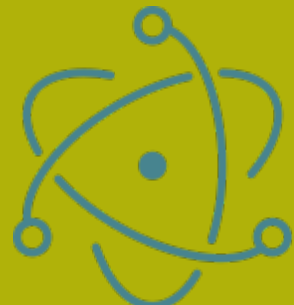




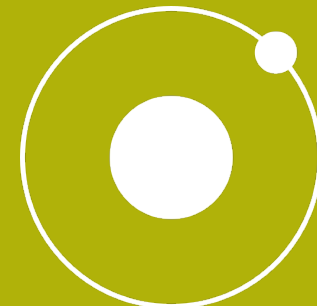


APACHE

CORDOVA™



ELECTRON



ionic

Rise of the Frameworks

Angular 1.x
Aurealia

Polymer

React

Backbone

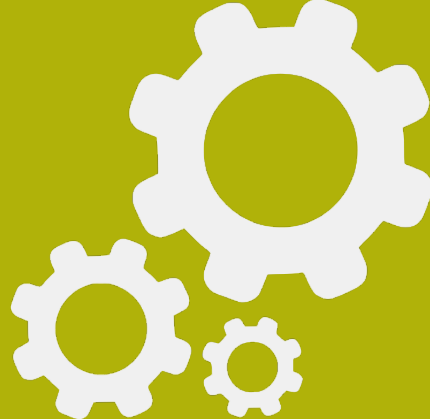
Ember
Vue.js

Backbone

Knockout
Spine

Angular 2.0

SPA





Why Meteor

Time to market

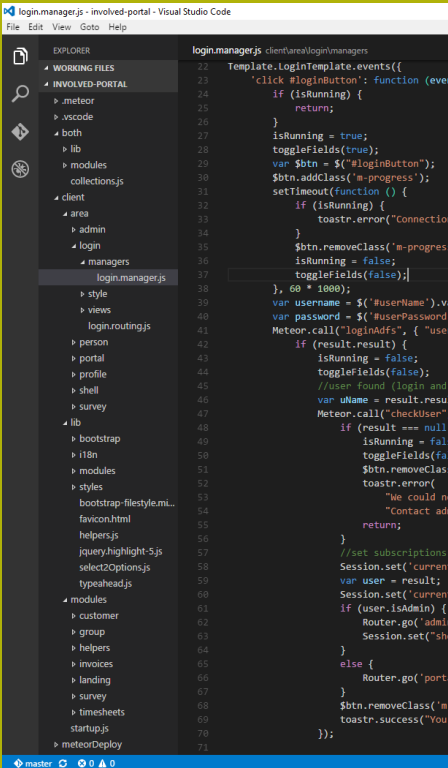
THE FASTEST WAY TO BUILD JAVASCRIPT APPS

Meteor is an open source platform for web,
mobile, and desktop.

INSTALL NOW

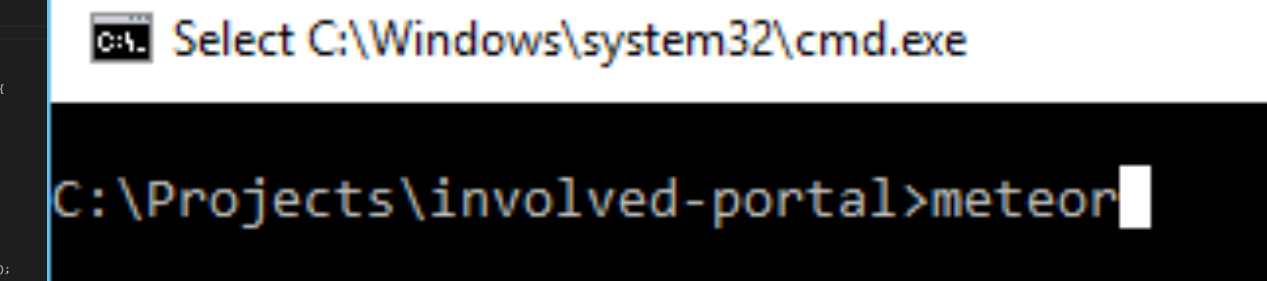
Version 1.4

TUTORIAL



A screenshot of Visual Studio Code showing the file 'login.manager.js'. The code handles a click event on a login button, checks if it's running, toggles fields, adds a progress class to a button, and sets a timeout. It also handles errors and updates the 'isRunning' state. The code then calls Meteor's 'loginInOrOut' method with user credentials and checks the result. If successful, it removes the progress class from the button and shows a success toast message. The code is part of a larger project structure with modules like 'client', 'lib', and 'modules'.

```
Template.LoginTemplate.events({
  'click #loginButton': function (event) {
    if (isRunning) {
      return;
    }
    isRunning = true;
    toggleFields(true);
    var $btn = $("#loginButton");
    $btn.addClass('m-progress');
    setTimeout(function () {
      if (isRunning) {
        toastr.error("Connection Timed out");
      }
      $btn.removeClass('m-progress');
      isRunning = false;
      toggleFields(false);
    }, 60 * 1000);
    var username = $('#userName').val();
    var password = $('#userPassword').val();
    Meteor.call("loginInOrOut", { "user": username, "password": password }, function (error, result) {
      if (result.error) {
        isRunning = false;
        toggleFields(false);
        //user found (login and go to overview)
        var uName = result.result;
        Meteor.call("checkUser", result.result, function (error, result) {
          if (result == null) {
            isRunning = false;
            toggleFields(false);
            $btn.removeClass('m-progress');
            toastr.error(
              "We could not authenticate with the provided credentials. " +
              "Contact admin@involved-it.be with questions regarding your user account.");
            return;
          }
          //set subscriptions
          Session.set("currentUser", result._id);
          var user = result;
          Session.set("currentUserProfile", user);
          if (user.isAdmin) {
            Router.go("admin.landing");
            Session.set("showAdminDashboard", true);
          }
          else {
            Router.go("portal.landing");
          }
          $btn.removeClass('m-progress');
          toastr.success("You are logged in as " + uName);
        });
      }
    });
  }
});
```



A screenshot of a terminal window. The first line shows the command 'Select C:\Windows\system32\cmd.exe'. The second line shows the path 'C:\Projects\involved-portal>meteor' followed by a right-pointing arrow. This indicates that the Meteor application is running or about to be run from this directory.





Fullstack reactivity









Explore Meteor Packages



Search packages now

[Learn more about Meteor package management](#)



find packages



sign up or log in

Build amazing things

npm is the package manager for JavaScript. Find, share, and reuse packages of code from hundreds of thousands of developers — and assemble them in powerful new ways.

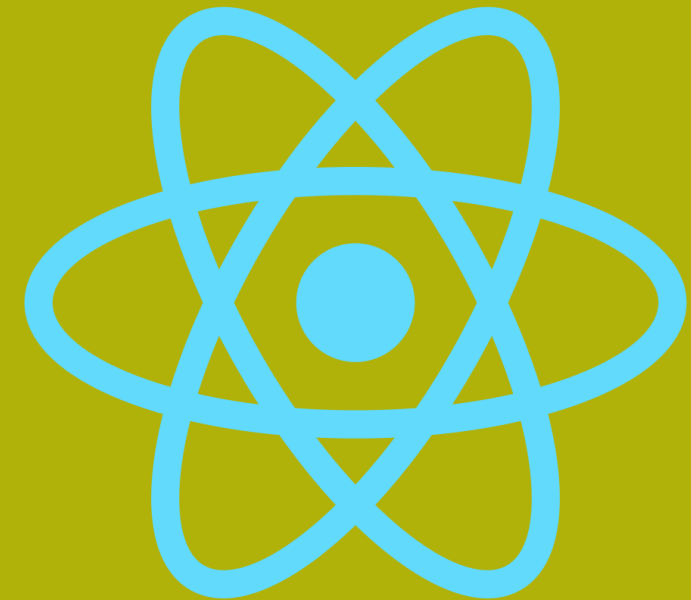
[Join the community](#)[log in to your account](#)

How Meteor empowers you





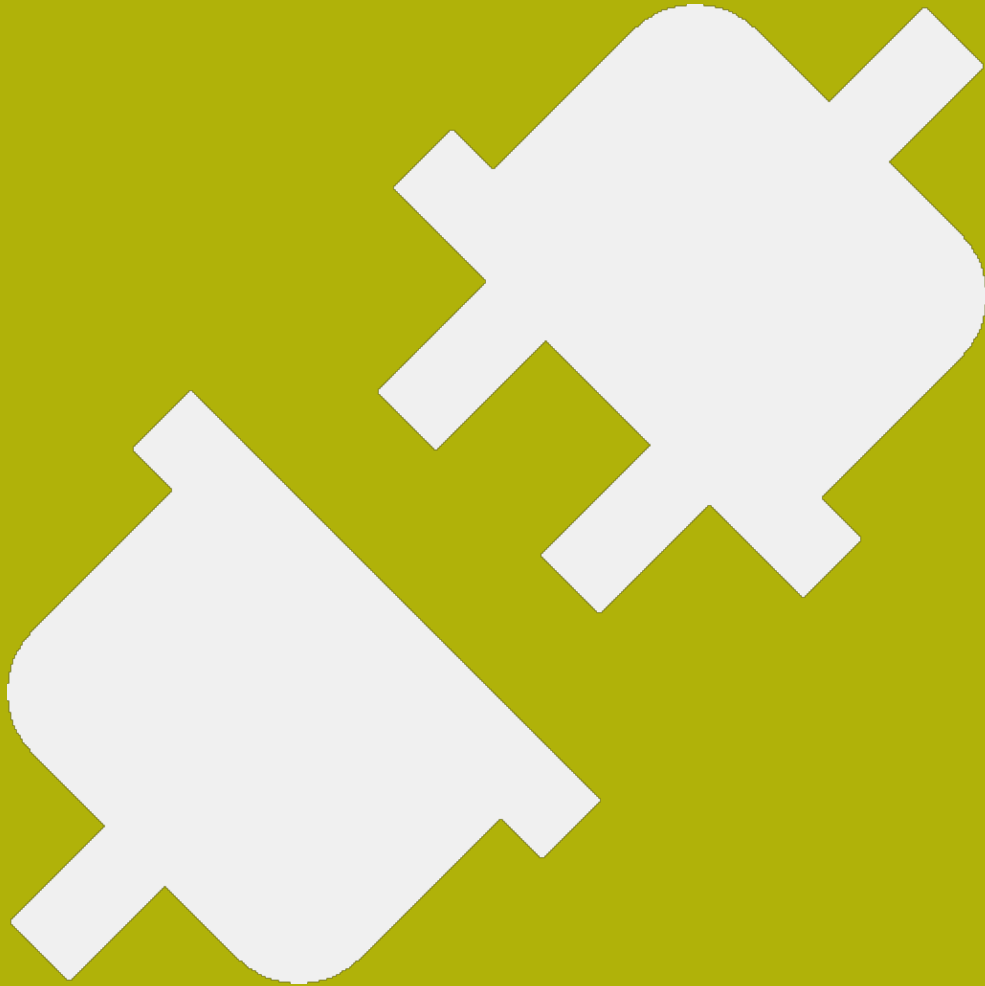
T

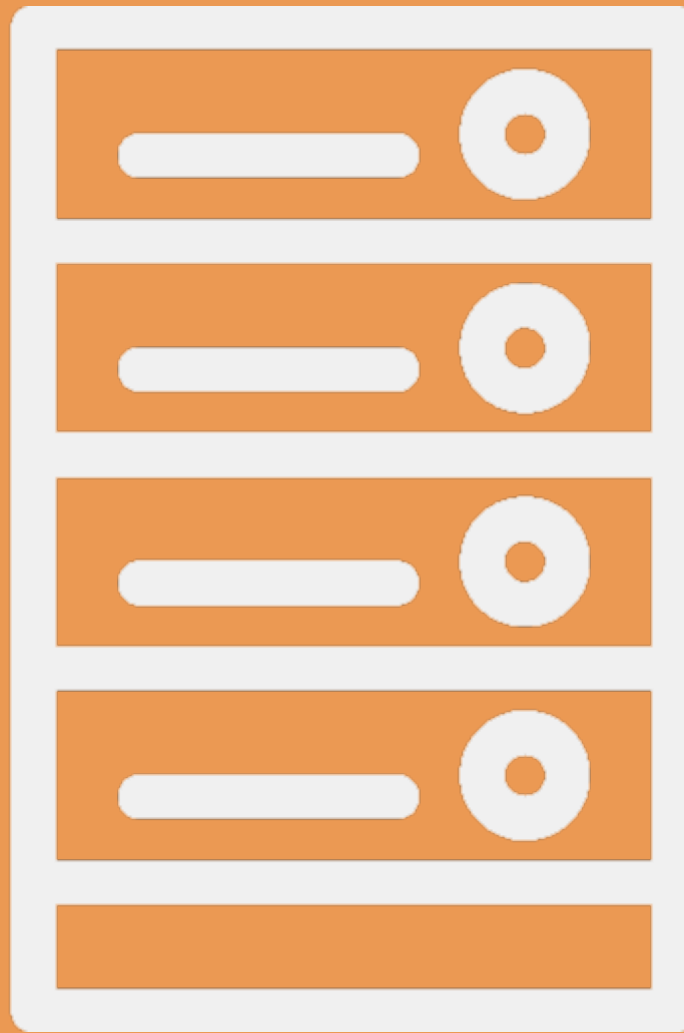


Optimistic

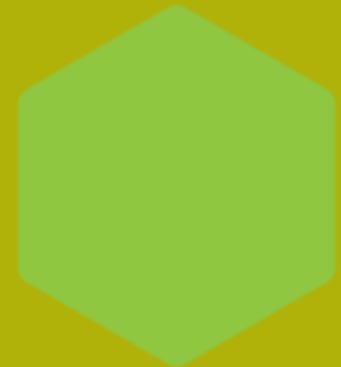








METEOR





mongoDB

What Meteor does!

METEOR
CLIENT

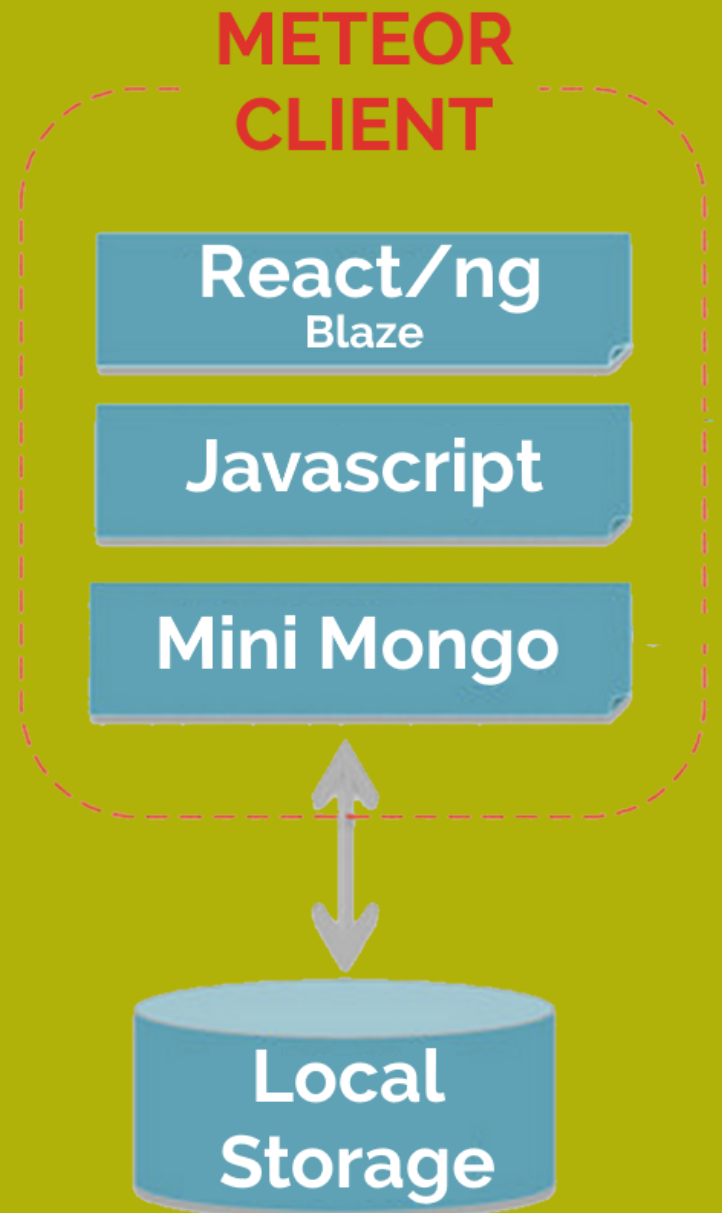
METEOR CLIENT

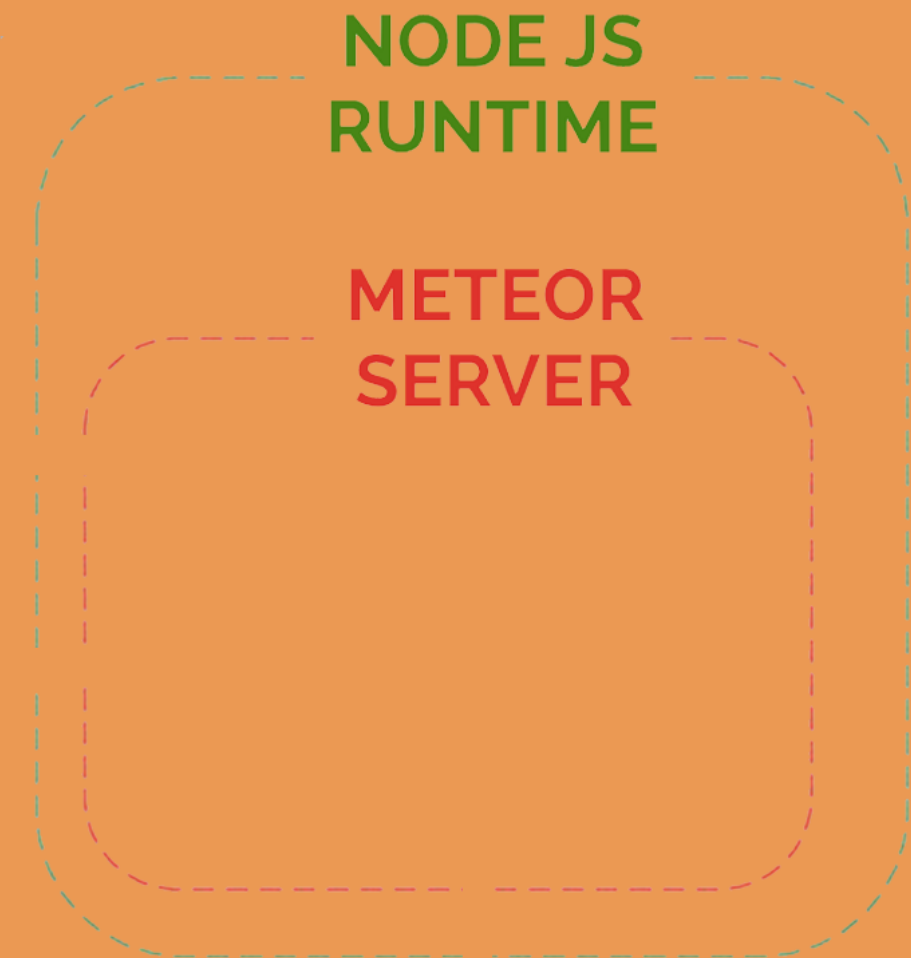
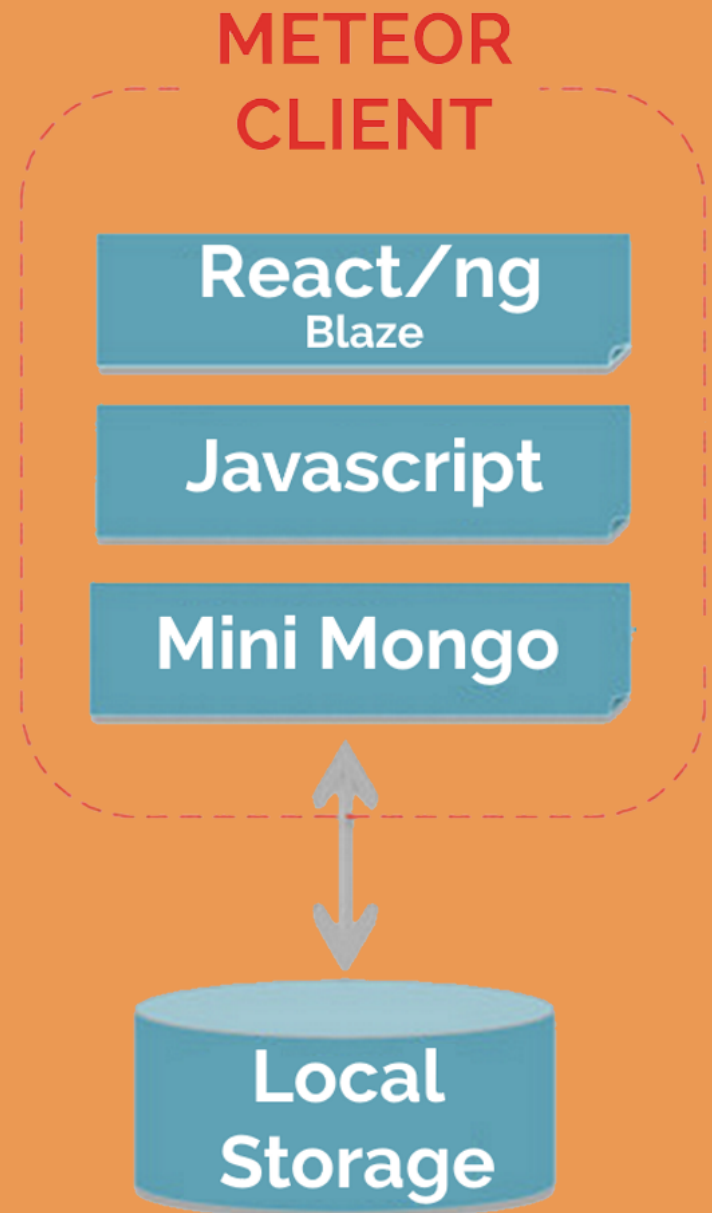
React/ng
Blaze

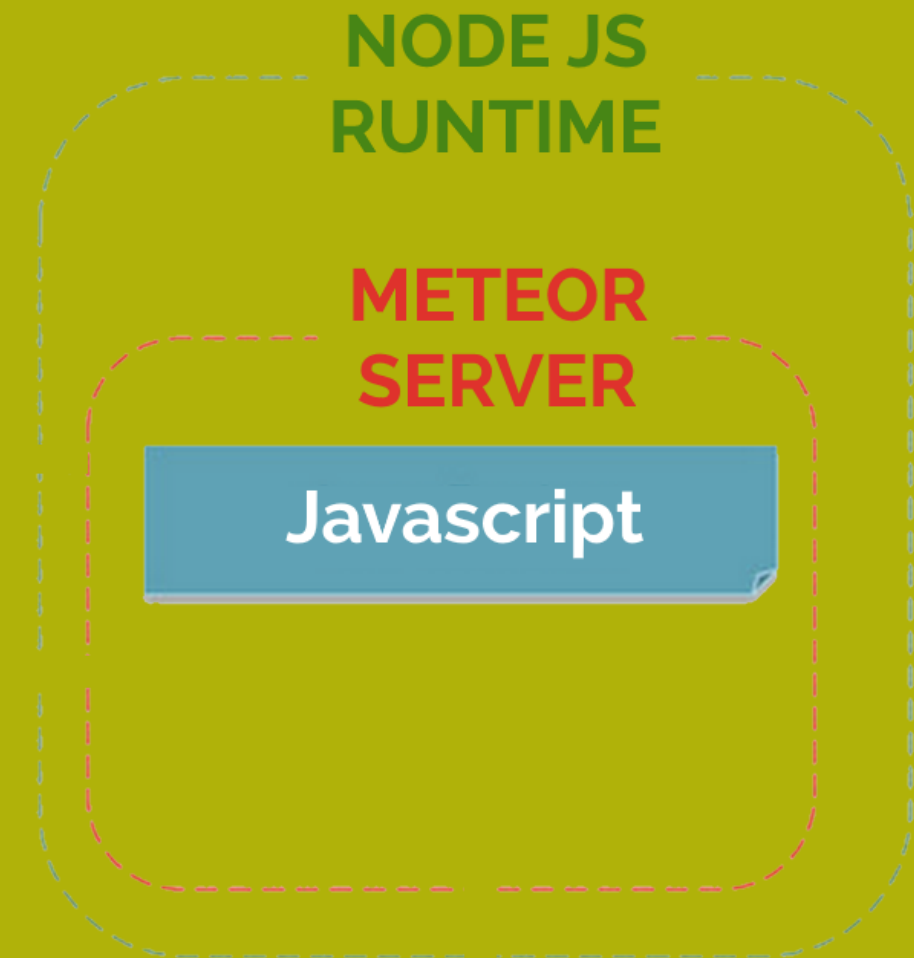
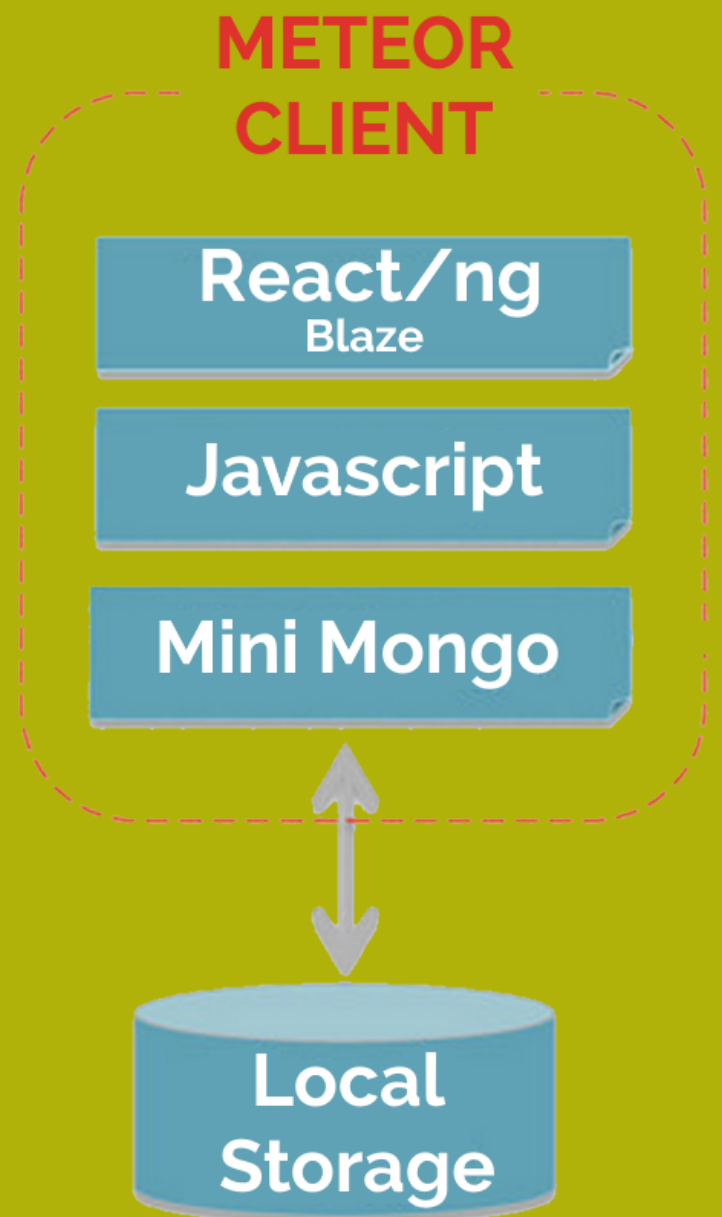
METEOR CLIENT

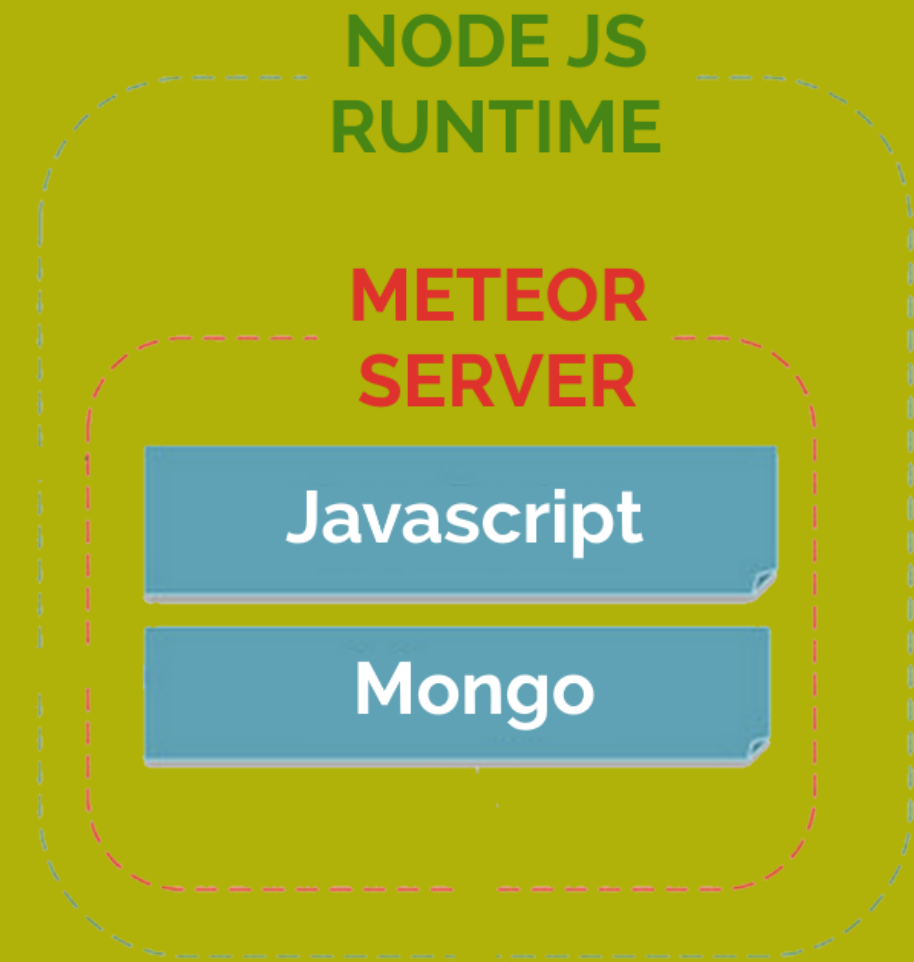
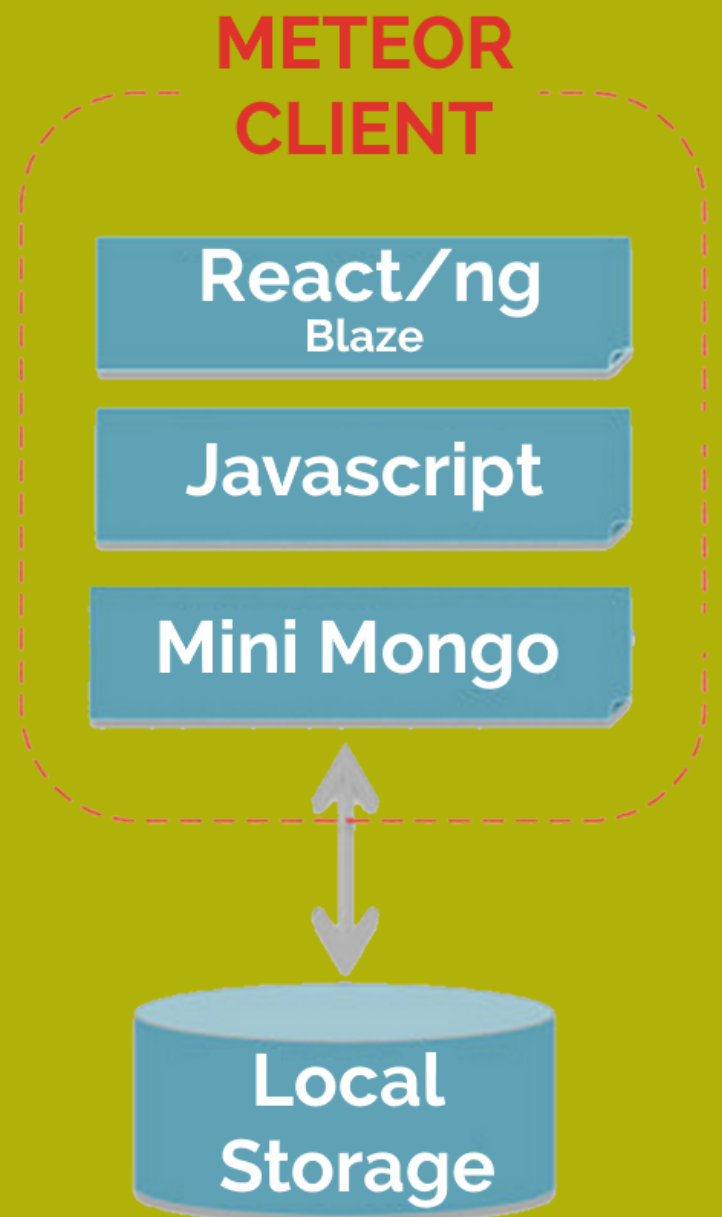
React/ng
Blaze

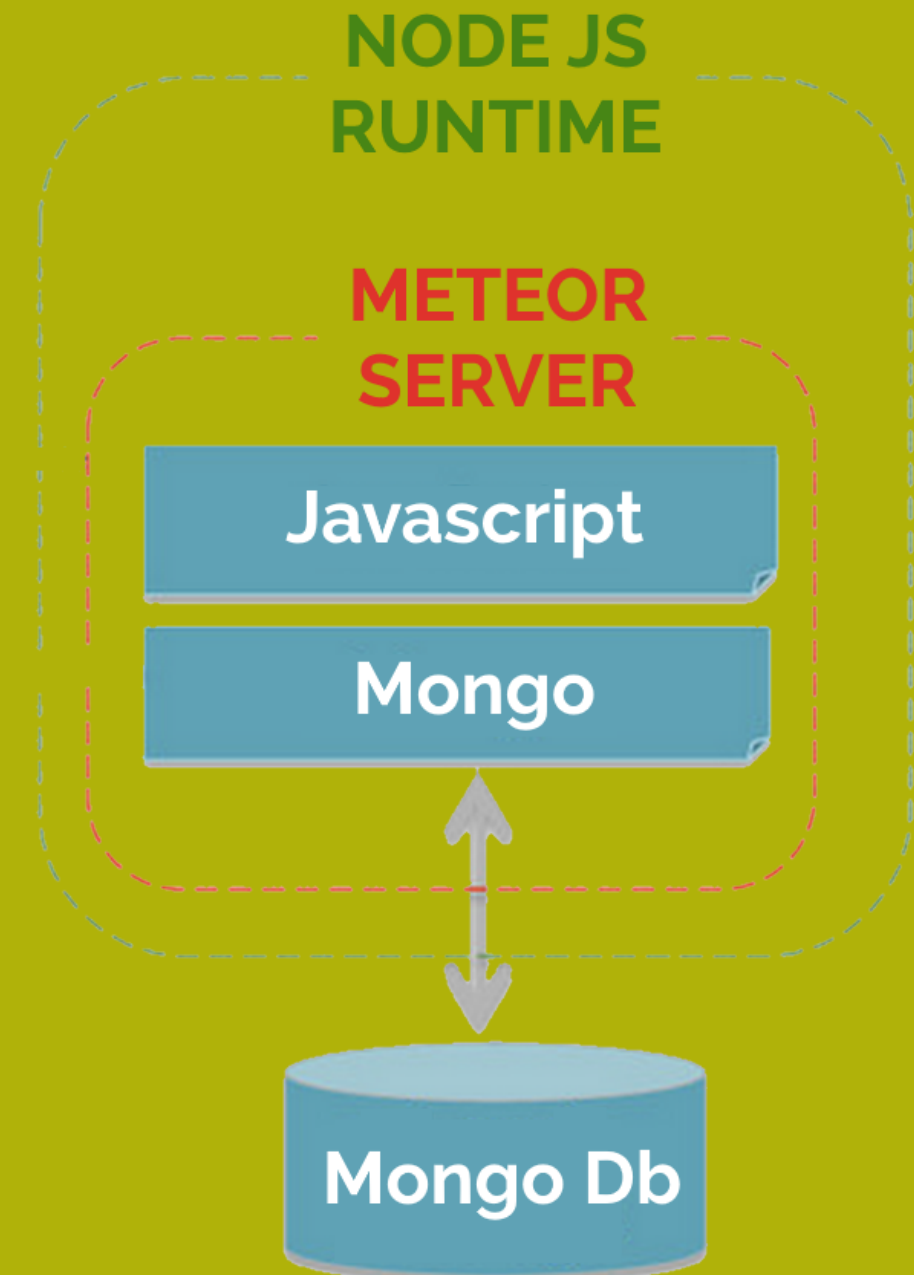
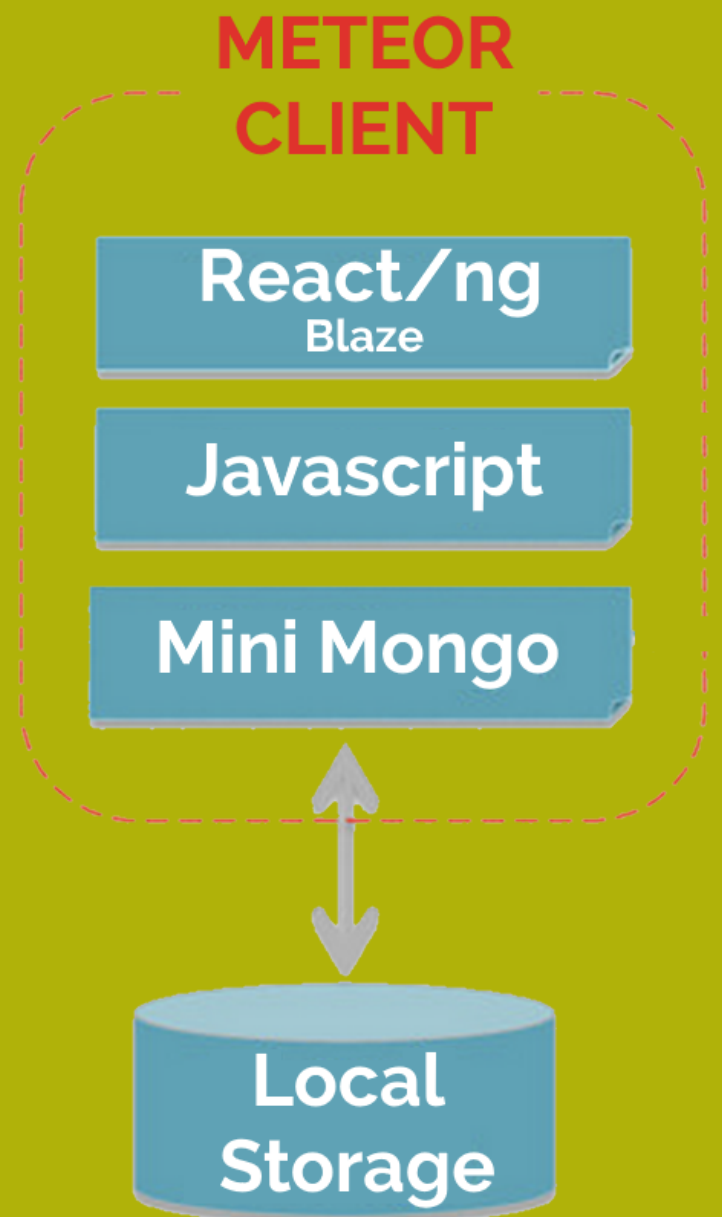
Javascript

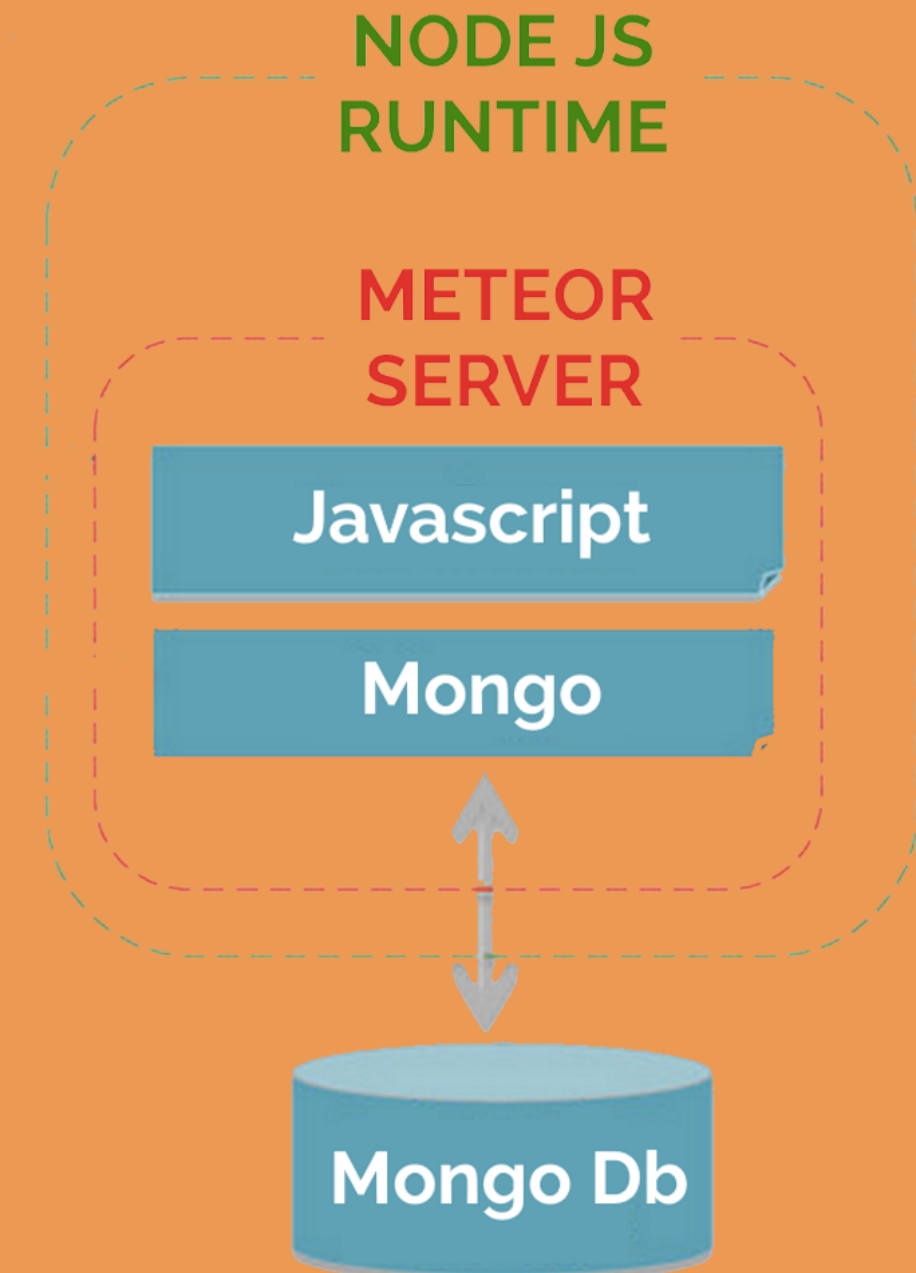
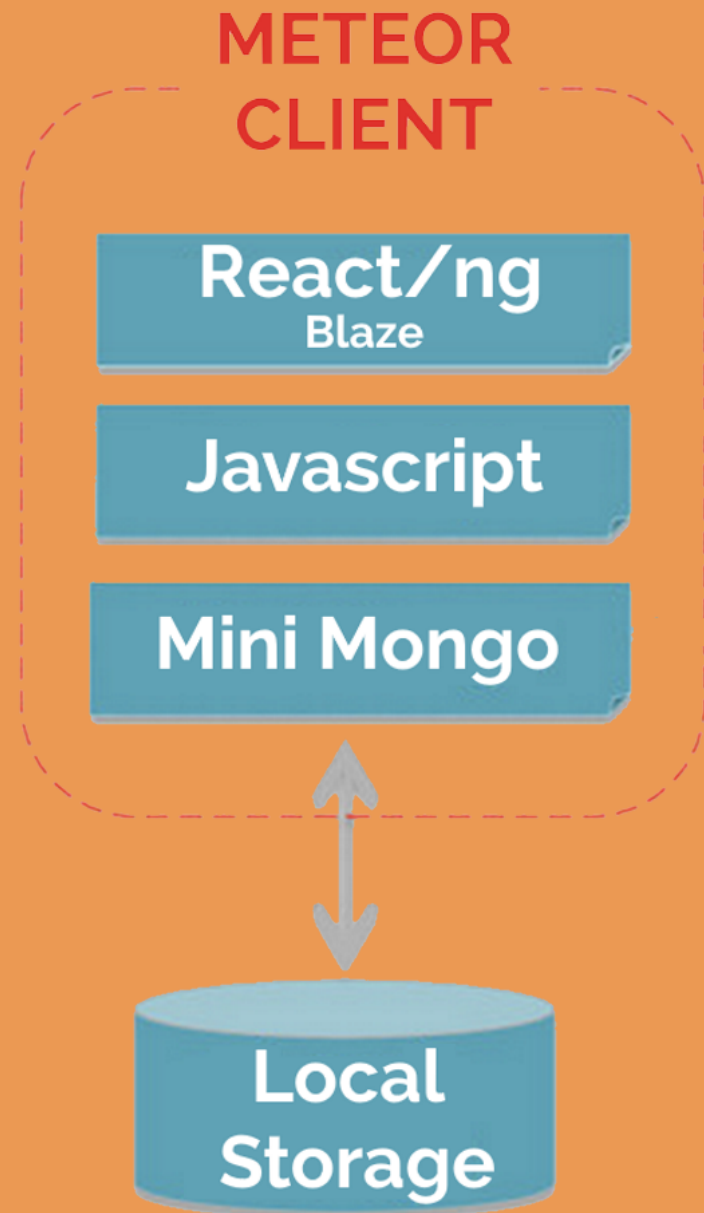


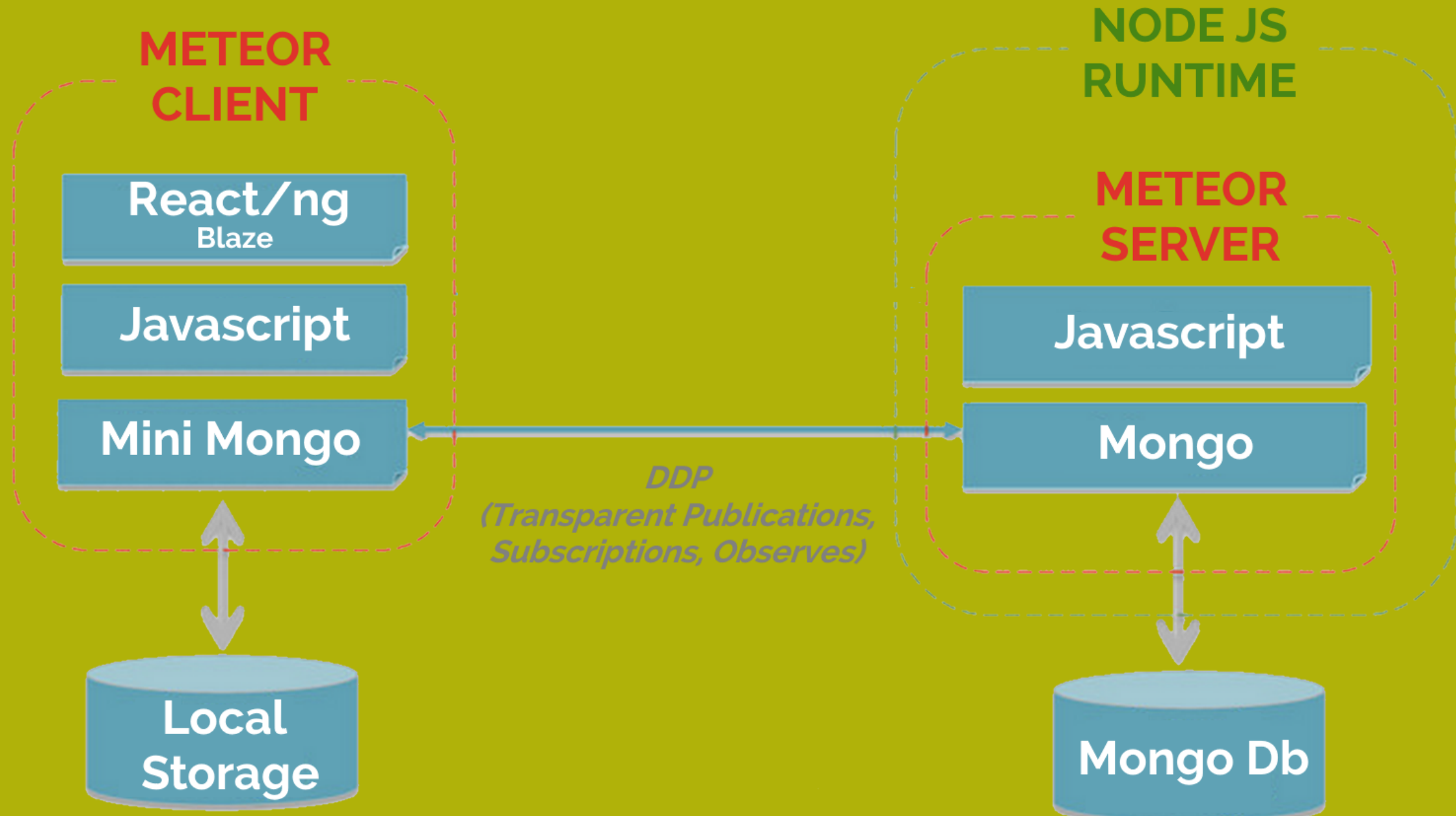


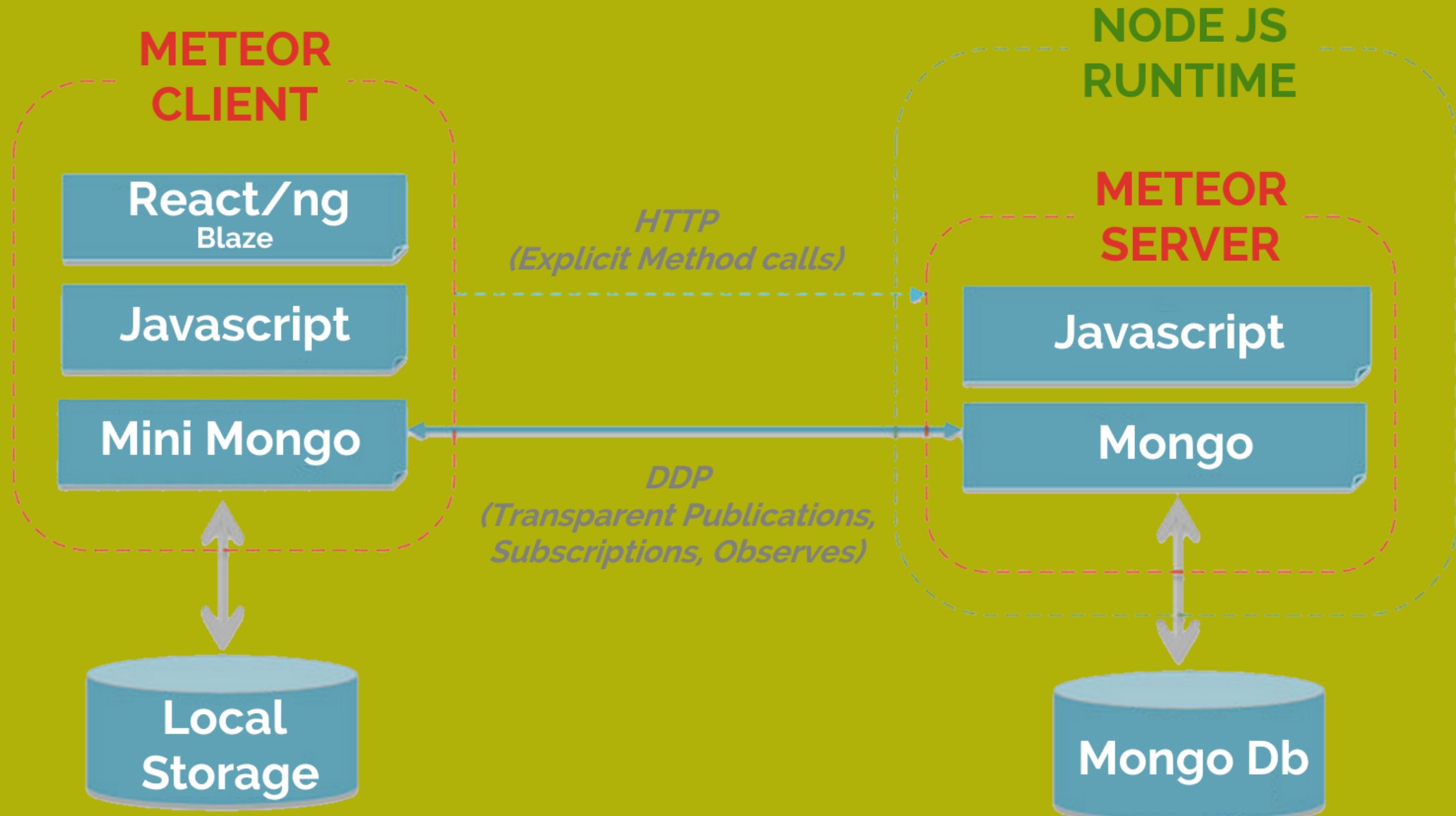












Send us a message

- E-mail
 - You can contact us at
post@involved-it.be
 - Or me directly at
robin.vercammen@involved-it.be
- On the web
 - www.involved-it.be
 - twitter.com/involved_it
 - linkedin.com/involved
- Our address
 - Veldkant 33a
 - 2550 Kontich