

involved

METER

Why Javascript?

The logo consists of a solid yellow square. Inside the square, the letters 'JS' are written in a bold, black, sans-serif font. The 'J' and 'S' are closely spaced and centered within the square.

JS

Open

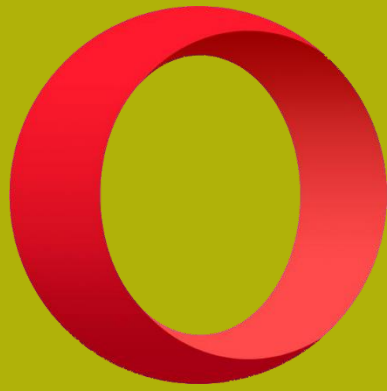




2.146.719

1.100.350









APACHE

CORDOVA™



ionic



ELECTRON

Rise of the Frameworks

Angular 1.x

Polymer

Aurealia

React

Backbone

Ember

Vue.js

Knockout

Spine

Backbone

Angular 2.0

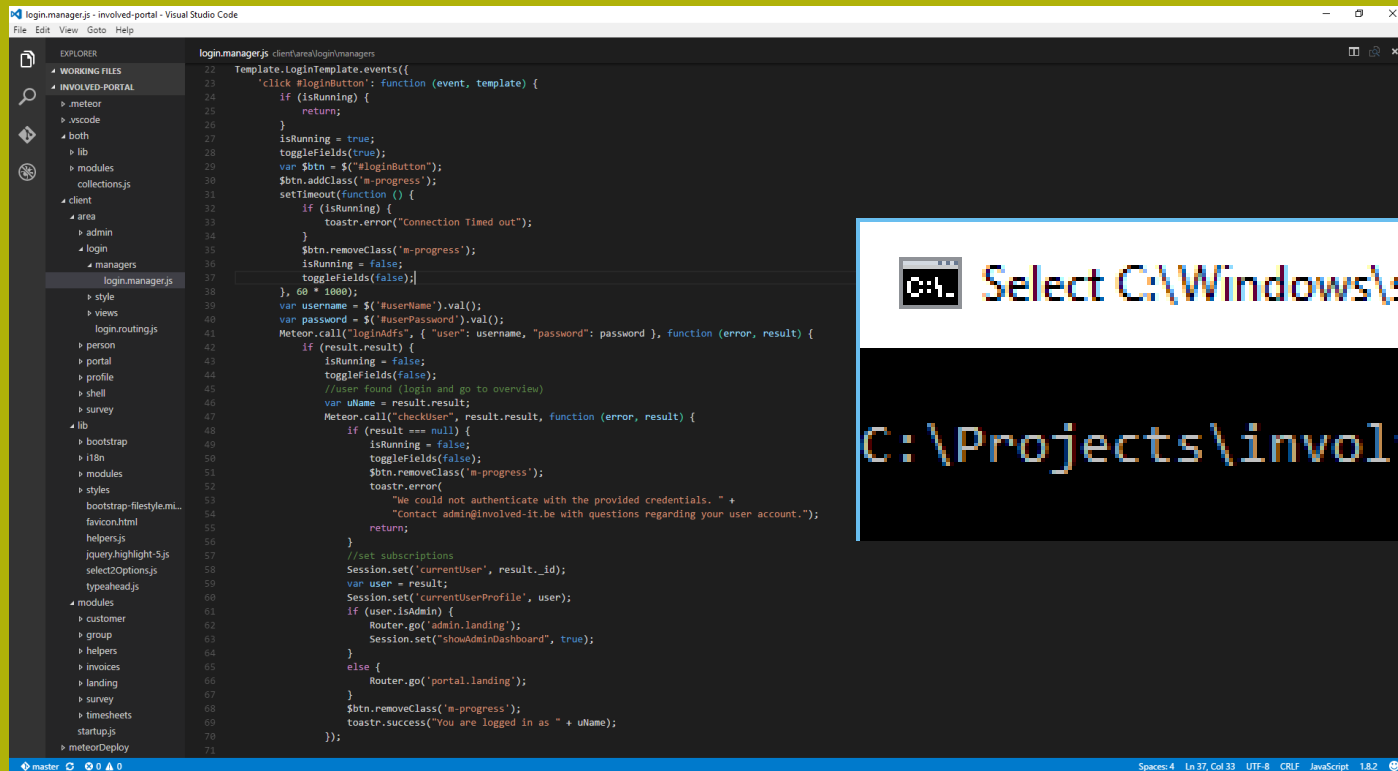




Why Meteor

Time to market

INSTALL METEOR 1.3



The screenshot shows the Visual Studio Code interface with the file explorer on the left and the editor on the right. The file explorer shows the project structure with folders like .meteor, .vscode, both, lib, modules, collections.js, client, area, admin, login, managers, login.manager.js, style, views, login.routing.js, person, portal, profile, shell, survey, lib, bootstrap, i18n, modules, styles, bootstrap-filestyle.mli, favicon.html, helpers.js, jquery.highlight-5.js, select2Options.js, typeahead.js, modules, customer, group, helpers, invoices, landing, survey, timesheets, startup.js, and meteorDeploy. The editor shows the login.manager.js file with the following code:

```
login.manager.js client/area/login/managers
22 Template.LoginTemplate.events({
23   'click #loginButton': function (event, template) {
24     if (isRunning) {
25       return;
26     }
27     isRunning = true;
28     toggleFields(true);
29     var $btn = $("#loginButton");
30     $btn.addClass('m-progress');
31     setTimeout(function () {
32       if (isRunning) {
33         toastr.error("Connection Timed out");
34       }
35       $btn.removeClass('m-progress');
36       isRunning = false;
37       toggleFields(false);
38     }, 60 * 1000);
39     var username = $('#username').val();
40     var password = $('#password').val();
41     Meteor.call("loginAdmin", { "user": username, "password": password }, function (error, result) {
42       if (result.result) {
43         isRunning = false;
44         toggleFields(false);
45         //user found (login and go to overview)
46         var uName = result.result;
47         Meteor.call("checkUser", result.result, function (error, result) {
48           if (result === null) {
49             isRunning = false;
50             toggleFields(false);
51             $btn.removeClass('m-progress');
52             toastr.error(
53               "We could not authenticate with the provided credentials. " +
54               "Contact admin@involved-it.be with questions regarding your user account.");
55             return;
56           }
57           //set subscriptions
58           Session.set('currentUser', result._id);
59           var user = result;
60           Session.set('currentUserProfile', user);
61           if (user.isAdmin) {
62             Router.go('admin.landing');
63             Session.set('showAdminDashboard', true);
64           }
65           else {
66             Router.go('portal.landing');
67           }
68           $btn.removeClass('m-progress');
69           toastr.success("You are logged in as " + uName);
70         });
71       }
72     });
73   }
74 });
```



Select C:\Windows\system32\cmd.exe

```
C:\Projects\involved-portal>meteor
```





Fullstack reactivity









Explore Meteor Packages



Search packages now

[Learn more about Meteor package management](#)

[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](#)

JS

How Meteor fits in





Moment

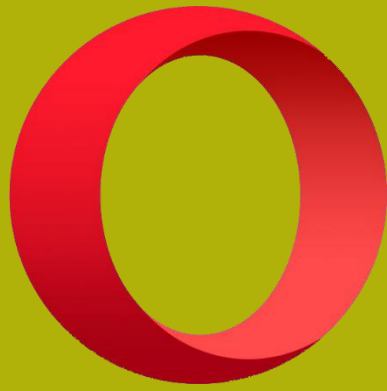
Meteor

Angular

EcmaScript 2015

Easy to get started







APACHE

CORDOVA™



ionic



ELECTRON

Zero to shippable product
made easy

Create

Package

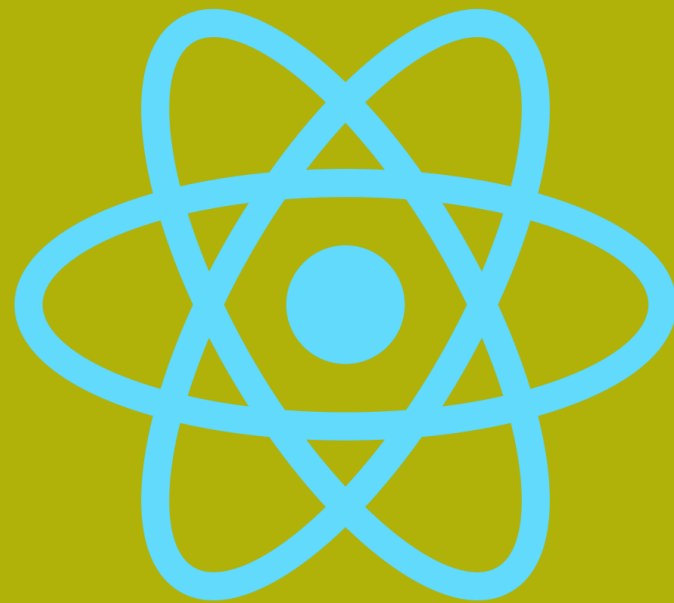
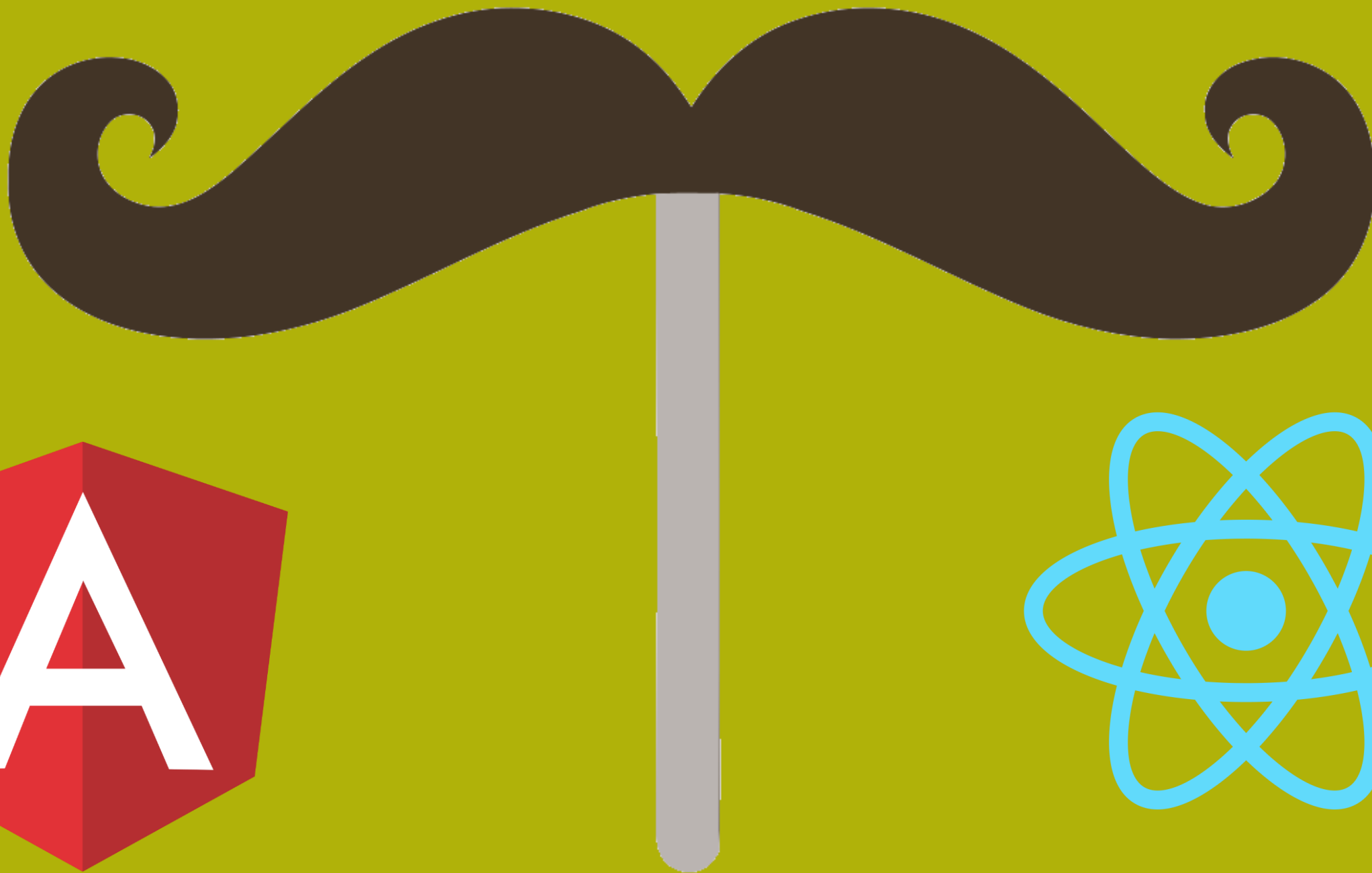
Test

Run

Deploy

How Meteor empowers you

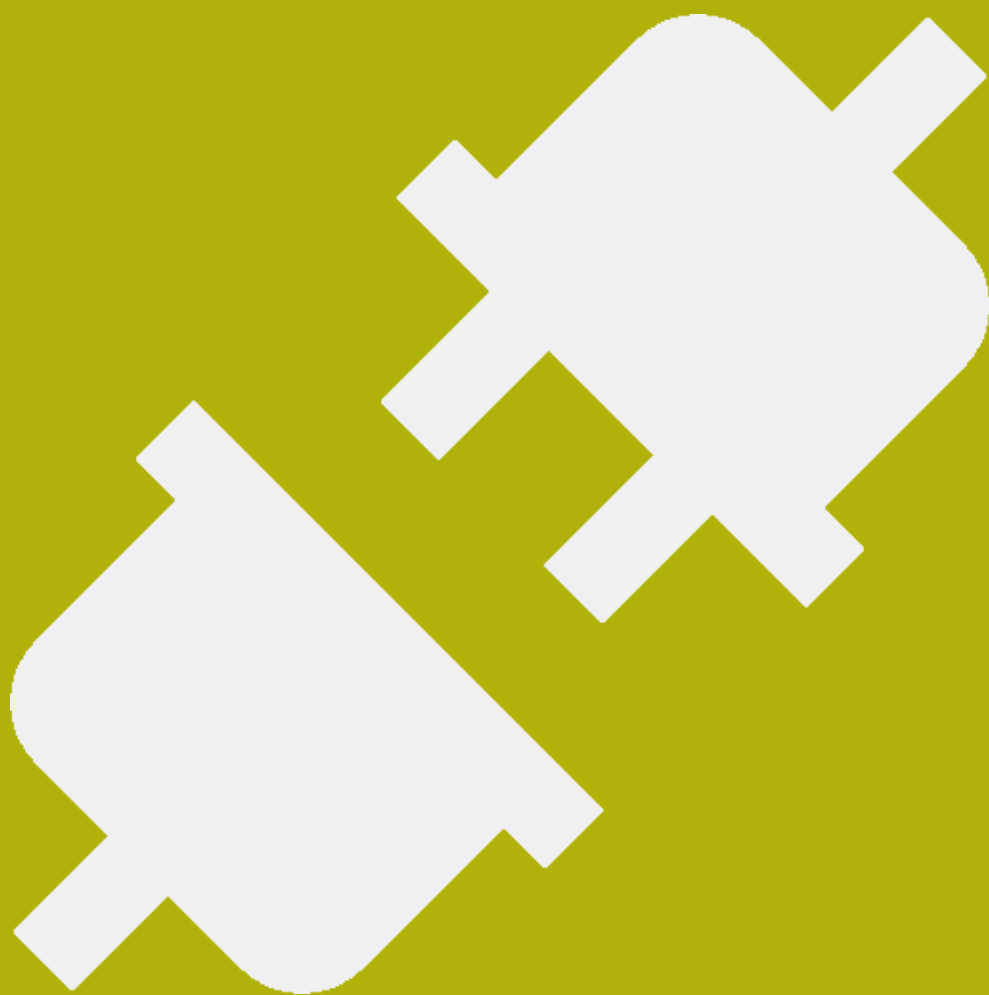


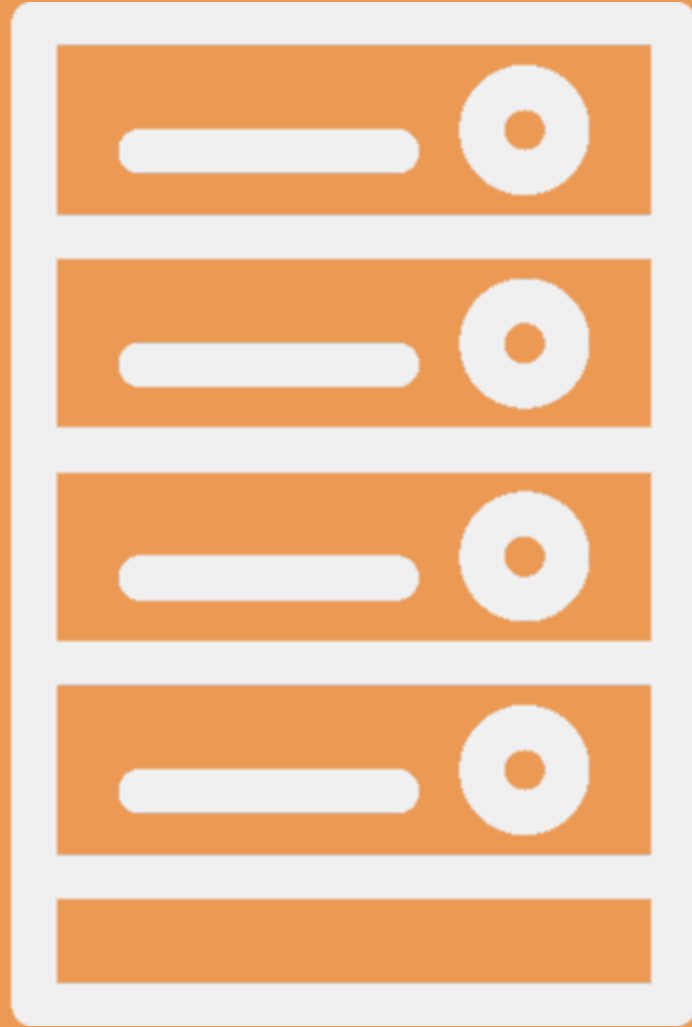


Optimistic









METEOR





mongoDB

What Meteor does!

**METEOR
CLIENT**



METEOR
CLIENT

React/ng
Blaze

METEOR CLIENT

React/ng
Blaze

Javascript

METEOR CLIENT

React/ng
Blaze

Javascript

Mini Mongo

Local
Storage



METEOR CLIENT

React/ng
Blaze

Javascript

Mini Mongo



Local
Storage

NODE JS RUNTIME

METEOR
SERVER

METEOR CLIENT

React/ng
Blaze

Javascript

Mini Mongo



Local
Storage

NODE JS RUNTIME

METEOR SERVER

Javascript

METEOR CLIENT

React/ng
Blaze

Javascript

Mini Mongo



Local
Storage

NODE JS RUNTIME

METEOR SERVER

Javascript

Mongo

METEOR CLIENT

React/ng
Blaze

Javascript

Mini Mongo

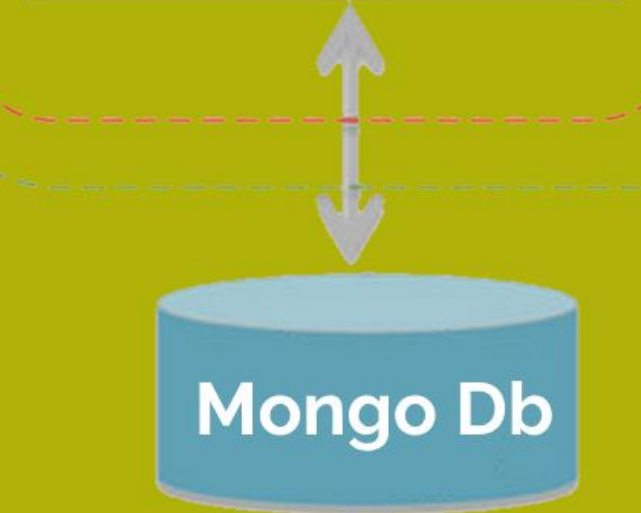


NODE JS RUNTIME

METEOR SERVER

Javascript

Mongo



METEOR CLIENT

React/ng
Blaze

Javascript

Mini Mongo



Local
Storage

NODE JS RUNTIME

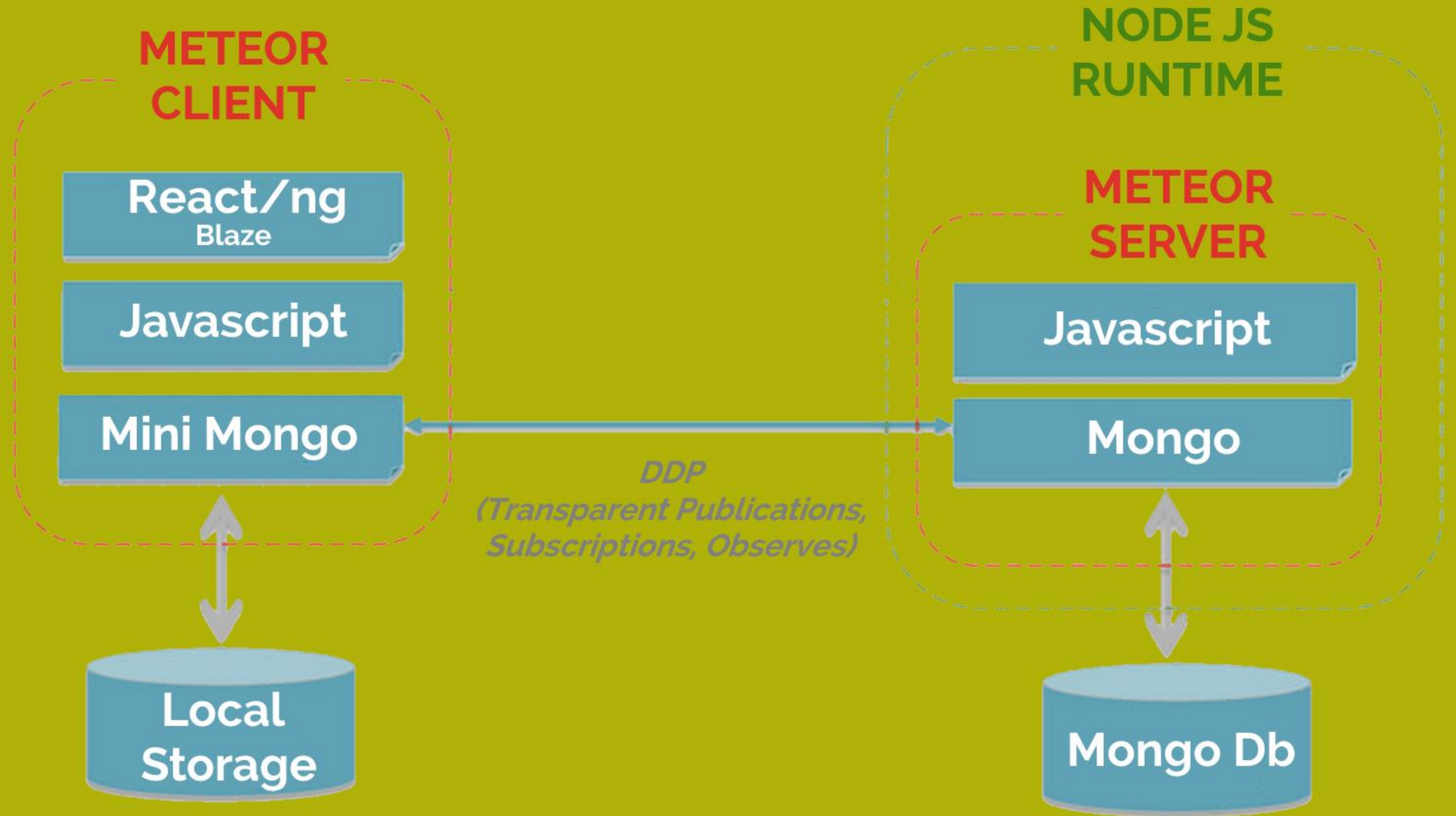
METEOR SERVER

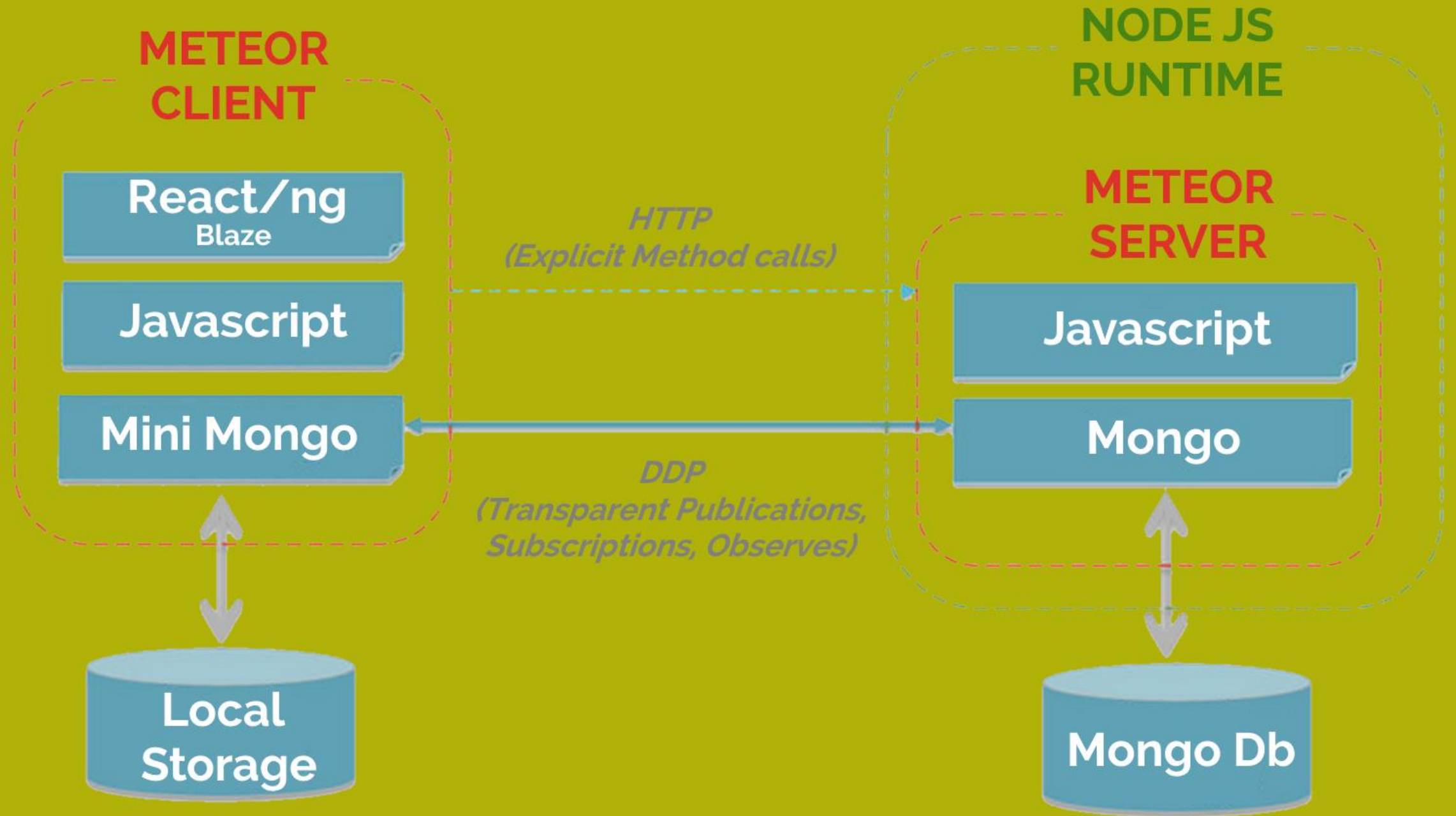
Javascript

Mongo



Mongo Db





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](https://linkedin.com/company/involved-it)

- Our address

Veldkant 33a

2550 Kontich