

CATEGORIES

Announcements

Application-development

New-features

Roadmap

Uncategorised

NEWSLETTER

Stay up to date with Stadium

SUBSCRIBE

email address

TAGS

drag and drop hosting web services

data data source event handler

web app queries functions actions

low-code SQL forms expressions

html and css business technology

scalable file system tutorial

SaaS files programming sample

01 AUG 2022

Stadium 6 is Live

01 AUG 2022

We're here to empower business. The...

01 AUG 2022

New Release: Stadium 5.12

01 AUG 2022

Why we built Stadium

01 AUG 2022

Stadium Features

01 AUG 2022

Stadium 6 Release Notes

CATEGORIES

Announcements

Application-development

New-features

Roadmap

Uncategorised

NEWSLETTER

Stay up to date with Stadium

email address

SUBSCRIBE

TAGS



We're here to empower business. The Stadium

Story Headling 26px

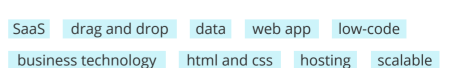
THU DEC 19 2019 | ANNOUNCEMENTS

There's been a big movement to cloud and the adoption of SaaS in recent years, and in this context, there is a major shift happening from Information Technology (IT) to Business Technology (BT). BT differs from IT in the scale of apps, speed, agility, and being business impact driven. We created Stadium with one mission – to deliver rapid web applications to meet a wide-range of diverse business needs, delivered by a powerful feature-set, simple architecture and a community powered approach that business and IT users can lean on to get the job done.

Let's Rewind

Coding, however, still looks very much like it did 20 years ago. Yes, things have become easier. But at the end of the day, the coding process is still typing highly structured text (code) into a text editor in a way that the computer can understand. If you're building a web app with a Ruby backend, then you have to worry about sending data from the server to the client, talking to a database, the way web browsers translate html and css into your user interface, asynchronous vs synchronous event code, and much more.

A core belief of the founding team is that coding and programming should be two different things. All you need is a degree of fundamental knowledge of how an application should function and work and look like – we'll do the code. That's the essence of Stadium, building functional, fast, hyper-scalable web apps for business people. Technical or not, we want to bring your data to the front-end and allow you to start innovating online; Build web applications. With your data. Without code.



Review text: 12px sourceforge badge: 50px



SHARE THIS STORY

Overflow Text: Curse... >







< Stadium Goes Cloud

20px spacing between the prev/next links