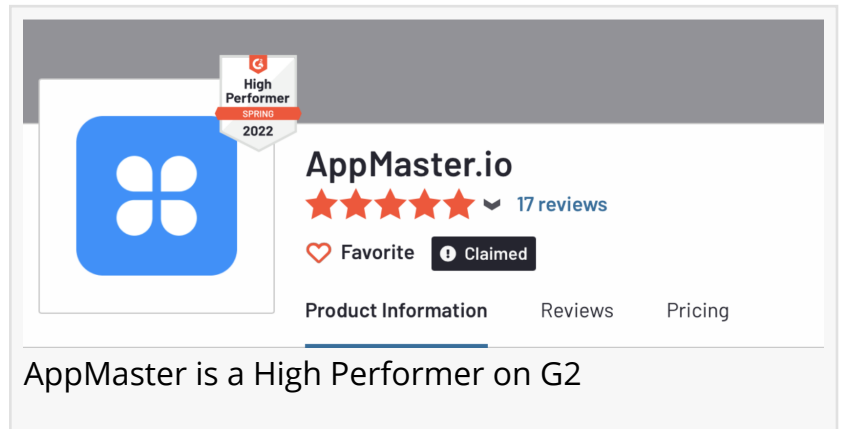


# A new enterprise-level no-code platform was featured as a Spring High Performer by G2

*No-code startup AppMaster.io was featured as a High Performer in 4 categories, even though the first version of the platform was released only 8 months ago.*

SAN FRANCISCO, CALIFORNIA, UNITED STATES, May 10, 2022

/EINPresswire.com/ -- On March 22, leading p2p software review platform G2 published its season reports. No-code startup [AppMaster.io](https://appmaster.io) was featured as a High Performer in 4 categories, even though the first version of AppMaster platform was released only 8 months ago.



Nowadays, no-code is used to build PET or small projects. But analytical agencies predict that more than 80% of all applications will run on no- or low-code over the next 10 years. Forrester Research [forecasted](#) the total spending on low-code development to hit \$21.2 billion by 2022.

“

Time-to-market becomes the main value. We have found a solution to help any corporate customer become more competitive and bring products to market faster: no-code based on code generation”

*Oleg Sotnikov, CEO of  
AppMaster.io*

AppMaster’s team is working on creating a powerful no-code solution for enterprise. While mass-market solutions are not powerful enough to cover enterprises’ needs and provide high-performance solutions, AppMaster provides source code export, API connectors, and drag & drop editors for all the processes.

“We use the same enterprise technologies, databases, and

architecture as professional developers do. But we’re faster and more accurate because code generation uses best practices in every single point of the project, without human factor”, — Oleg Sotnikov, CEO of AppMaster.io.

The platform generates 22 000 lines of source code per second for server applications. Unlike other platforms that generate code primarily in JavaScript, AppMaster works with GoLang. That

gives a better performance for high-load projects, more flexibility, and the ability to provide fundamentally new solutions.

G2.com featured AppMaster as a Spring 2022 High Performer in 4 categories:

Report for No-Code Development Platforms

Report for Rapid Application Development (RAD) | Spring 2022

Small-Business Report for Rapid Application Development (RAD) | Spring 2022

Small-Business Report for No-Code Development Platforms

In the Small-Business Report for Rapid Application Development, AppMaster achieved the highest NPS among similar products on the G2 platform.

“We work hard to be the best in the industry so that we can provide our users with the most powerful and feature-rich code-free environment. The future is already here, and our platform is actively growing and helping users around the world”, – Anna Rumyantseva, AppMaster’s CPO says.

Info

About AppMaster

AppMaster is a no-code platform to create and publish server, web and mobile applications suitable for any operating system. The platform can generate source code based on the app features and design requested by the user. As a result, the user gets a complete app supported by source code and API documentation.

With AppMaster.io, you can grow from an MVP to an enterprise solution with millions of requests per minute, while having total control over where you deploy your application, and remaining independent from the platform with source code export.

About G2

G2.com is a peer-to-peer review site headquartered in Chicago, Illinois. It was known as G2 Labs, Inc. until 2013. The company was launched in May 2012 by former BigMachines employees, with a focus on aggregating user reviews for business software.

Links to G2 Spring reports

Grid® Report for No-Code Development Platforms | Spring 2022

Small-Business Grid® Report for No-Code Development Platforms | Spring 2022

Grid® Report for Rapid Application Development (RAD) | Spring 2022

Small-Business Grid® Report for Rapid Application Development (RAD) | Spring 2022

Links to AppMaster

Website: [www.appmaster.io](https://www.appmaster.io)

Profile on G2: <https://www.g2.com/products/appmaster-io/reviews>

Profile on Crunchbase: <https://www.crunchbase.com/organization/appmaster-io>

LinkedIn: <https://www.linkedin.com/company/appmasterio>

Facebook: <https://www.facebook.com/appmaster.io>

Twitter: [https://twitter.com/appmaster\\_io](https://twitter.com/appmaster_io)

Discord: <https://discord.gg/FR7SfhbsyS>

Alexandra Barabash

AppMaster

[email us here](#)

Visit us on social media:

[Twitter](#)

[LinkedIn](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/571775424>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.