

aws marketplace

Unqork

Reviews, tips, and advice from real users



Powered by  PeerSpot

Contents

Product Recap..... 3 - 4

Valuable Features..... 5 - 10

Other Solutions Considered..... 11 - 12

ROI..... 13

Use Case..... 14 - 16

Setup..... 17 - 19

Customer Service and Support..... 20 - 21

Other Advice..... 22 - 25

Trends..... 26 - 27

About PeerSpot..... 28 - 29

Product Recap



Unqork

Unqork Recap

Unqork is a no-code application platform tailored for businesses looking to build and manage complex applications without traditional coding. It simplifies app development, enhancing agility and reducing time to market.

Unqork provides a visual development environment that allows businesses to innovate without relying on traditional IT resources, leading to faster deployment and reduced costs. Users can rapidly prototype solutions in a drag-and-drop interface, making it accessible for technical and non-technical stakeholders. The platform boasts strong capabilities in enterprise-grade security, compliance, and scalability, ensuring it's equipped to handle high-demand business applications.

What are the valuable features of Unqork?

- **Visual Development Interface:** Enables intuitive drag-and-drop application creation
- **Enterprise-grade Security:** Ensures data protection with comprehensive security measures
- **Scalability:** Adapts to growing business needs seamlessly
- **Integration Capabilities:** Facilitates connectivity with existing systems and APIs
- **Compliance Management:** Helps maintain regulatory standards across industries

What benefits should users look for when evaluating Unqork?

- **Reduced Time to Market:** Quicker development cycles enable faster deployment
- **Lower Development Costs:** Eliminates the need for extensive coding resources
- **Improved Innovation:** Supports rapid prototyping and iteration
- **Enhanced Collaboration:** Encourages participation from both technical and non-technical team members
- **Greater Flexibility:** Adapts to industry-specific requirements with ease

Unqork finds applications across sectors like finance, healthcare, and insurance, where compliance and scalability are critical. In the financial industry, its robust security features make it ideal for developing secure transactional applications. Healthcare organizations use it to streamline patient data management, while insurance companies leverage it to automate claims processing and underwriting.

Valuable Features

Excerpts from real customer reviews on PeerSpot:



“Unqork support is very effective.”



Verified user

Senior Consultant at a consultancy with 10,001+ employees



“With Unqork, you can develop user interfaces easily, and it's mostly beneficial for developers and firms rather than at the client level.”



Karnati Eswaresh Sai

Automation Associate at J.P. Morgan



“The feature of being able to stand a UI with minimal effort and a very quick turnaround is valuable.”



Verified user

Senior Director at a insurance company with 10,001+ employees



“I rate Unqork's technical support as nine.”



Anand Samuel Pilli

Programmer at Cognizant



“The ease of use, especially in building form-type applications and workflows, is excellent.”



Verified user

Lead Solutions Architect at a financial services firm with 11-50 employees



“Unqork optimizes the process of storing and fetching data through plugins, making it easy compared to other products and enhancing productivity.”



Yuvachandira R

Product Specialist at a consultancy with 10,001+ employees



“Unqork's no-code platform supports Platform as a Service.”



Manthan Borkar

Senior Software Developer at a computer software company with 501-1,000 employees

What users had to say about valuable features:

The integration of API components is valuable. We use a component called a plugin in Unqork, which fetches data from any schema, whether external or internal. Recent updates allow direct data fetching from local databases, enhancing flexibility without needing microservices. Unqork optimizes the process of storing and fetching data through plugins, making it easy compared to other products and enhancing productivity.

Yuvachandira R

[Read full review](#) 

Product Specialist at a consultancy with 10,001+ employees

The major differences with Unqork compared to other platforms include its drag-and-drop functionality, which makes it a low-code, no-code platform. Despite being launched in 2017 and having limited external documentation, it provides an internal platform for help. Unqork has partnered with MongoDB for database support within applications. I can create a fully-fledged UI much faster compared to traditional coding. For example, what might take a day using conventional methods may only take an hour or two with Unqork.

Verified user

[Read full review](#) 

Lead Engineer at a tech services company with 10,001+ employees

Unqork's no-code platform supports Platform as a Service. It includes built-in templates and systems, providing a fast service that allows a single person to handle tasks that would otherwise require several developers. The system's inherent security and ease of use in creating cloud solutions without code greatly enhance efficiency. It runs on the cloud base, fully leveraging partnerships with AWS, and supports temporary databases for testing. The platform drastically minimizes the lines of code required, significantly speeding up the development cycle.

Manthan Borkar

[Read full review](#) 

Senior Software Developer at a computer software company with 501-1,000 employees

What I appreciate best about Unqork is the dynamic refresh feature. It refreshes the modules or whatever data dynamically. We can complete applications faster compared to other platforms such as Pega, Appian, or others. That is what I hear and what I have seen also. That is the biggest achievement we can accomplish using Unqork. I'm not criticizing other technologies but we can achieve results faster compared to other technologies. The security level is also good. The drag and drop functionality in Unqork is very nice actually. When compared with other technologies or BPM technologies, it performs well. There is no need for technical experience or coding knowledge to work with Unqork. Users can easily learn from the documentation, debug, and develop.

VamsiKrishna10

[Read full review](#) 

Software engineer 2 at Quantiphi

Unqork provides everything by default as a tool. In the admin portal, we can configure everything related to module management, API management, roles, and groups immediately. We can maintain and manage services, databases, and almost everything in a single portal and tool. This is what I appreciate about Unqork. The platform has plugins, data workflows, and components, which we use extensively when approaching technical aspects.

The drag-and-drop functionalities in Unqork's developer portal are comprehensive. In the Unqork canvas, all components such as notepads, text areas, text fields, radio buttons, checkboxes, and drop-downs are provided without requiring code. Unqork provides default styling options, and if a project requires additional styling, it only needs minimal customization. Configurators do not need to write code for simple predefined elements in Unqork. This feature is similar to Pega, which I worked with in the past, but Unqork appears more advanced. .”

Verified user

Senior Consultant at a consultancy with 10,001+ employees

[Read full review](#) 

“With Unqork, you can develop user interfaces easily, and it's mostly beneficial for developers and firms rather than at the client level. The drag-and-drop feature makes it very easy and fast to develop, which drastically reduces costs compared to regular coding technologies that require database purchases and maintenance. With Unqork, everything comes in a package, so there's no need to worry about databases, provided your firm is okay with the security standards they follow.

“Unqork makes data integration very easy, especially in how you make API calls and retrieve data from external APIs. They simplify the process to the point where even a business person can learn to integrate with other systems using the integration system in the administration tab. As a business person, I just need to use the applications and integrations already provided in Unqork..”

Karnati Eswaresh Sai

Automation Associate at J.P. Morgan

[Read full review](#) 

Other Solutions Considered

I was previously using SQL. As a fresher, I focused on SQL, but by the help of my manager, I got the opportunity to work with Unqork, which I've been pleased with.

Shivanand Sharma

Senior System Engineer at a consultancy with 10,001+ employees

[Read full review](#) 

I mainly focus on no-code tools, specifically Unqork and power automation. Although I started practicing power automation, manual testing still requires more development skills.

Shivanand Sharma

Senior System Engineer at a consultancy with 10,001+ employees

[Read full review](#) 

As far as I know, my colleagues are using OutSystems, but I find Unqork offers a more efficient way to build applications without needing to write any code.

Yuvachandira R

Product Specialist at a consultancy with 10,001+ employees

[Read full review](#) 

Before choosing Unqork, we evaluated other options. However, the ability to release a full application rapidly with Unqork was a key factor. They also provided a dedicated point of contact for any issues.

PrinceKumar5

[Read full review](#) 

Senior Engineering Lead at Persistent Systems

Unqork is the first no-code platform I am using. Though I am familiar with another platform called OutSystems, Unqork is more efficient as it is a no-code platform, which eliminates the need for traditional coding.

Yuvachandira R

[Read full review](#) 

Product Specialist at a consultancy with 10,001+ employees

I have experience in Power Platform, including Power Apps, Canvas Apps, Power Automate, and Power BI. Unqork's performance is better than Power Apps, which can be slow with many components.

Swetha Das

[Read full review](#) 

Senior Software Engineer at a consultancy with 10,001+ employees

ROI

Real user quotes about their ROI:

In terms of ROI, while specific numbers are not provided, two to three projects saw a twenty to thirty percent reduction in workload, indicating a profitable pricing structure.

Manthan Borkar

Senior Software Developer at a computer software company with 501-1,000 employees

[Read full review](#) 

Our team has managed to complete projects well ahead of client expectations, garnering positive feedback and extensions. Client satisfaction has resulted in increased project value.

Verified user

Works

[Read full review](#) 

Use Case

Mostly we build finance applications and insurance and finance. These days we stick to finance rather than insurance. In the beginning, we used to build insurance applications as well. That is all from the past experience I have.

VamsiKrishna10

Software engineer 2 at Quantiphi

[Read full review](#) 

I am using Unqork in the insurance and finance domain. I work in India, and most projects come from companies we term as 'onshore.' Currently, I am working with Transamerica, an insurance company, and previously, I worked for the Commonwealth Bank of Australia.

Verified user

Lead Engineer at a tech services company with 10,001+ employees

[Read full review](#) 

I was using Unqork for a fintech company where we were building their system, like from the home page, to the login page, and then back to the home page. It streamlined operations, especially in connecting to databases and handling frontend security concerns without writing code.

Manthan Borkar

Senior Software Developer at a computer software company with 501-1,000 employees

[Read full review](#) 

We are working for a leading insurer in America. The purpose of the application is to validate whether the user is eligible for the insurance, including coverage details and underwriting screens. Unqork is efficient in collecting information through various channels and APIs. It populates the data based on sign-in types, such as direct login or SSO login, and then redirects users to underwriting screens. The system validates user eligibility and sends updates to another channel, like an AWS system, which decides the user's eligibility or application processing status.

Yuvachandira R

[Read full review](#) 

Product Specialist at a consultancy with 10,001+ employees

“I mostly work with Unqork to develop internal applications, and right now, I'm working with JPMorgan in a department called Asset Wealth Management. We try to automate processes that were previously done manually through emails, SharePoint, and Excel, which can be error-prone and time-consuming. We aim to serve internal employees rather than client-facing applications.

“Only one application I have developed is client-facing, but the traffic for that application is very low..”

Karnati Eswaresh Sai

[Read full review](#) 

Automation Associate at J.P. Morgan

In Unqork, I worked in different industries including insurance, banking sectors, pharmacy trials, and real estate. Currently, I am working on a financial investment project. Throughout these six projects in Unqork, we used it to integrate different systems, store databases, create workflows, case use cases workflows, and dynamic UIs, dashboards. We used almost all areas such as services and APIs, with most of them using data workflows where we manipulated data as per our requirements.

When I started working in Unqork, it was just entering the market. This is why we did not have proper predefined use cases in Unqork, and even now they are not fully available, only small snippets. We used these snippets, and from academic training and boot camp, we started developing small POCs before joining real-time projects. We developed cases based on experience and learned extensively. Based on our experiences, Unqork has also evolved significantly. Since 2021, there have been numerous changes in Unqork, including the designer portal, canvas, securities, and other features. We have implemented all new functionalities and features delivered by Unqork in quarterly patches.

“Currently, I am working with a client where there is an agreement between the client and Unqork itself. Unqork provides software to the client under this agreement, and simultaneously, the Unqork product team uses this client environment as an early access environment. We are maintaining six projects – three completed and three in progress. They conduct experiments on live servers where applications are being used by different region users. The version I am using (71680) is not yet available in the market, as we have early access approximately six to seven months ahead. .”

Verified user[Read full review](#) 

Senior Consultant at a consultancy with 10,001+ employees

Setup

The setup process involves configuring and preparing the product or service for use, which may include tasks such as installation, account creation, initial configuration, and troubleshooting any issues that may arise. Below you can find real user quotes about the setup process.

I would give the initial setup experience an eight. Even with some coding background, I found Unqork flexible and easy to work with, which encourages me to advance in this technology.

Shivanand Sharma

[Read full review](#) 

Senior System Engineer at a consultancy with 10,001+ employees

The initial setup of Unqork was straightforward, especially for creating user interfaces. It doesn't require configuring screen sizes, making it accessible on different devices easily.

Alexandre_Oliveira

[Read full review](#) 

Associate Software Engineer at a tech vendor with 10,001+ employees

Regarding the initial setup, I find it straightforward. We just need to connect with their team and ask for devops-related requirements. They can install it and implement things according to the company's needs.

VamsiKrishna10

[Read full review](#) 

Software engineer 2 at Quantiphi

The initial setup was straightforward. For basic tasks, all it takes is dragging and dropping components, making it very easy to use. Certificate integration is simple, requiring string input to update.

Verified user

[Read full review](#) 

Lead Engineer at a tech services company with 10,001+ employees

The initial setup can be challenging for those new to low code methods. Transitioning from traditional coding in Python or Java to a no-code platform like Unqork can be difficult initially but becomes easier once you understand the scenarios for use.

Yuvachandira R

[Read full review](#) 

Product Specialist at a consultancy with 10,001+ employees

“I would rate my experience with the initial setup of Unqork as a 10, because it is a cloud-based application. You can directly access it via any browser by entering the URL and land in the development environment without needing to download or set anything up..”

Karnati Eswaresh Sai

Automation Associate at J.P. Morgan

[Read full review](#) 

Customer Service and Support

Although I didn't interact directly with customer support, I found their community and documentation very helpful, providing detailed guidance on various tasks.

Alexandre_Oliveira

Associate Software Engineer at a tech vendor with 10,001+ employees

[Read full review](#) 

I frequently rely on tech support from Unqork and typically receive answers within three days. They also offer workarounds when necessary. I rate their support as eight out of ten.

Swetha Das

Senior Software Engineer at a consultancy with 10,001+ employees

[Read full review](#) 

The support in terms of tickets we raise is good, but if there is an issue or breakdown in the environment, it takes some time for them to resolve the issue. Otherwise, they have a good supporting team.

VamsiKrishna10

Software engineer 2 at Quantiphi

[Read full review](#) 

The interaction with Unqork's technical support lacks efficiency in terms of speedy responses. We generally communicate through a single point of contact linked to our client's license, and there is room for improvement in the promptness of addressing issues.

Yuvachandira R

Product Specialist at a consultancy with 10,001+ employees

[Read full review](#) 

Unqork support is very effective. All requests raised have been addressed or received timely responses. The Unqork community portal and academy provide extensive information, with 60 to 70% of required information readily available. For additional inquiries, service requests receive prompt responses.

Verified user

Senior Consultant at a consultancy with 10,001+ employees

[Read full review](#) 

“I would rate the technical support for Unqork as a 9. We have a community where we can ask questions and usually receive support within 3–4 hours from other developers who can assist us..”

Karnati Eswaresh Sai

Automation Associate at J.P. Morgan

[Read full review](#) 

Other Advice

If you're leveraging all of Unqork's functionalities and features fully, the investment is worthwhile. My overall rating for Unqork is seven out of ten. Efficiency in using no-code features makes it a good fit when fully utilized.

Yuvachandira R

Product Specialist at a consultancy with 10,001+ employees

[Read full review](#) 

Overall, I would rate Unqork an eight out of ten. It's a promising new technology, and while gaining expertise in it can be challenging due to its novelty, it offers great opportunities for those willing to take the plunge. The goal should be to simplify processes further and encourage experienced professionals in Unqork. I rate the overall solution eight out of ten.

Manthan Borkar

Senior Software Developer at a computer software company with 501-1,000 employees

[Read full review](#) 

I would rate Unqork around eight out of ten. It is a good platform, but the lack of external resources and documentation makes solving issues challenging. For API endpoints, Unqork requires manually checking modules, unlike the ease found in traditional coding. For these reasons, Unqork scores less in some areas despite its strengths in quick development and built-in resources.

Verified user[Read full review](#) 

Lead Engineer at a tech services company with 10,001+ employees

Anyone can use Unqork. [Every](#) month, there is a new improvement in performance, component enhancement, new components, technical aspects, features, and security. The only observation about Unqork technology is that initially they provide basic devops services. If you want to increase the service for performance, we need to raise a request. There are basic, primary, secondary, and enterprise versions. Based on the investment in Unqork servers, the response time varies. For their support, I would rate them between seven to eight. I would recommend this product to other people. My advice is that if organizations want low cost with good features and good productivity, they can use this technology. Overall, I rate Unqork a nine out of ten.

VamsiKrishna10[Read full review](#) 

Software engineer 2 at Quantiphi

Anyone, including freshers, can learn and start practicing in Unqork. I would rate this solution 9 out of 10.

Unqork includes multiple tools within its UDLC toolkit portal. It provides a release management application where users can select modules, data collections,

applications, and workflows for promotion. The promotion process is straightforward and easy to learn.

“Infosys, my current company, provides support and development for Unqork. Some companies partner directly with Unqork for product-related support. When product issues arise, service requests can be handled either by direct Unqork team members or partner companies.

“In Unqork terminology, the term 'configurator' is used instead of 'developer'. Configurators do not need to write code for predefined elements in Unqork. While this feature is similar to Pega, Unqork offers more advanced capabilities. .”

Verified user

Senior Consultant at a consultancy with 10,001+ employees

[Read full review](#) 

“Unqork is assisting with AI-driven projects for my customers through [Gen AI](#) developments, but to be frank, I have never used that technology with AI. They are developing it, but it's not fully complete or widely used yet. We typically use our in-house AI to integrate by making API calls and then sending and receiving data.

“As of now, with Persistent, I had one customer for whom we developed two applications, but unfortunately, they are not using either due to performance issues. This dates back to around 2021.

“Now, I'm working with JPMorgan, where we have multiple in-house applications that everyone is using because they are not complex applications. We're using Unqork for systems such as ticketing, but I am also working on a more complex application that is still in the development phase.

“I rate the pricing for Unqork as a 7. They should consider making their pricing more flexible, particularly for small applications where customers may only want to test if it works before committing further. In those cases, they shouldn't charge as much as they do for standard applications.

“For JPMorgan, we have the license for approximately 2–3 crores per year, but I am not 100% sure since I haven't been involved in enterprise meetings for first-hand information.

“Overall, I would rate Unqork 6.5 to 7 out of 10..”

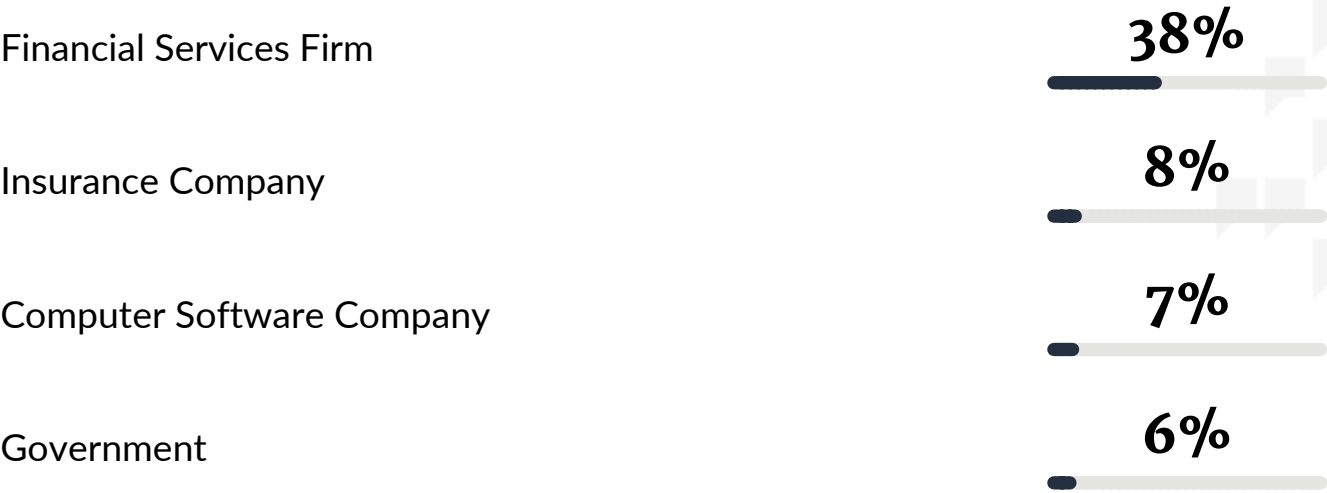
Karnati Eswaresh Sai

Automation Associate at J.P. Morgan

[Read full review](#) 

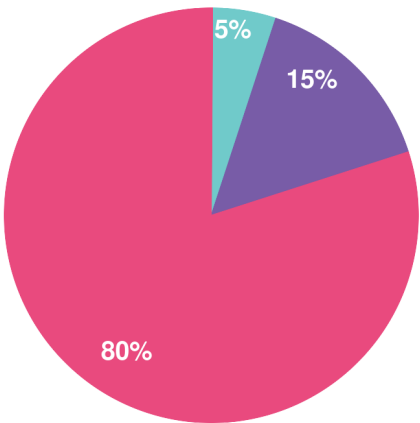
Top Industries

by visitors reading reviews

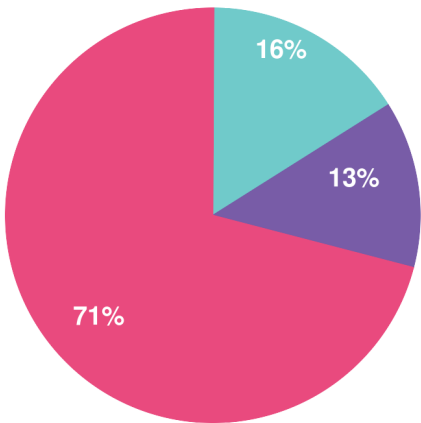


Company Size

by reviewers



by visitors reading reviews



Large Enterprise Midsize Enterprise Small Business

About this buyer's guide

Thanks for downloading this PeerSpot report.

The summaries, overviews and recaps in this report are all based on real user feedback and reviews collected by PeerSpot's team. Every reviewer on PeerSpot has been authenticated with our triple authentication process. This is done to ensure that every review provided is an unbiased review from a real user.

Get a custom version of this report... Personalized for you!

Please note that this is a generic report based on reviews and opinions from the collective PeerSpot community. We offer a [customized report](#) of solutions recommended for you based on:

- Your industry
- Company size
- Which solutions you're already considering

The customized report will include recommendations for you based on what other people like you are using and researching.

Answer a few questions in our short wizard to get your customized report.

[Get your personalized report here](#)

About PeerSpot

PeerSpot is the leading review site for software running on AWS and other platforms. We created PeerSpot to provide a trusted platform to share information about software, applications, and services. Since 2012, over 22 million people have used PeerSpot to choose the right software for their business.

PeerSpot helps tech professionals by providing:

- A list of products recommended by real users
- In-depth reviews, including pros and cons
- Specific information to help you choose the best vendor for your needs

Use PeerSpot to:

- Read and post reviews of products
- Access over 30,000 buyer's guides and comparison reports
- Request or share information about functionality, quality, and pricing

Join PeerSpot to connect with peers to help you:

- Get immediate answers to questions
- Validate vendor claims
- Exchange tips for getting the best deals with vendor

Visit PeerSpot: www.peerspot.com

PeerSpot

244 5th Avenue, Suite R-230 • New York, NY 10001

reports@peerspot.com

+1 646.328.1944