

Unqork: No-code simplicity meets enterprise-grade functionality

Unlock your organization's competitive advantage.

Traditionally, enterprise technology leaders have been forced to make a tradeoff: more functionality in your application means greater complexity in your development tools and process. In other words, better has always been harder. For simple individual projects you can use “drag and drop” tools. But more complex, enterprise projects have always required a variety of tools, specialized resources, and complex projects.

This tradeoff comes at a great cost: 93% of large projects fail, over 50% of budget dollars are large spent on legacy maintenance, and hiring skilled engineers is becoming more difficult by the day. And when you combine this with an increasing demand from the business it becomes extremely difficult for your organization to deliver. In fact, according to Gartner demand for new applications now outpaces IT's ability to deliver by 5x.

Unqork doesn't force you into this tradeoff. By combining the simplicity of a no-code environment with the power of true enterprise functionality, no code allows you to build complex applications without having to write a single line of code. The result is a fast way to build, deploy, and manage software that just isn't possible with conventional tools.

Today some of the world's largest enterprises are using Unqork to build complex applications. Initial builds that used to take months or even years now take weeks, companies are widening their aperture of hiring, and the costs of legacy maintenance is decreasing. And, most importantly, skilled engineers are able to focus on projects that truly drive competitive advantage.

And finally, better doesn't have to be harder.



True no-code functionality

Drag and drop application logic “components” in a variety of ways to build rich application functionality.

- Drag and drop components
- Spreadsheet-like functionality for rules
- Visual data transformation
- Domain and industry-specific templates



Unified toolkit

The entire application stack onto a single platform, move across functionality without having to jump across systems.

- Intuitive front-end
- Seamless integration capabilities
- End-to-end data instrumentation
- Build-in management



Enterprise-grade

Build with the confidence you need to keep data, processes, and users safe and secure.

- Single-tenant, cloud agnostic
- Role-based Access Controls (RBAC)
- SOC 2, Type II, Privacy Shield compliant
- SDLC Tooling
- No version locking due to legacy code

How Unqork will change your organization.



Accelerate time to market

Build rich functionality much faster than conventional methods, including low-code systems by configuring even the most complex enterprise functionality in a completely visual way.



Maintain flexibility

Free yourself from the constraints of a rigid data model, store all of your data in a document-based JSON database. Of course, develop from a model if that's your preference.



Improve collaboration

Bring requirements owners directly into the build process, resulting in better collaboration and requirements definition, and ultimately, application quality.



Reduce legacy maintenance

Maintain applications in a completely visual format, avoiding complex maintenance or integration projects that have to dig into a complex legacy codebase.



Increase the number of builders

Quickly train generalists to contribute to the development process, widen your aperture of capable talent throughout your organization.



Focus specialized talent

Move specialized engineering resources to only your most complex projects, focus on builds that truly move your business forward.

Powering applications for some of the best in the business



Contact Information

Rabih Ramadi, Head of Financial Services
rabih@unqork.com

Sumit Malhotra, Head of Wealth and Asset Management
sumit@unqork.com

Corporate Headquarters

114 5th Avenue, 2nd Floor
 New York, NY 10011
 (844) 486-7675
www.unqork.com