Ungork + HIPAA Compliance

Store, transmit, and receive electronic protected health information (ePHI) in a HIPAA-compliant manner with Ungork.

Ungork is the world's first no-code enterprise application platform. We empower organizations to rapidly build and effectively maintain robust custom solutions—all without writing a single line of code.

Our platform is designed to meet the digital needs of some of the world's most demanding and heavily regulated sectors, where data security and user privacy are paramount. One of the great values of Unqork is that it comes "out-of-the-box" (or, out-of-the-virtual-SaaS-box) with all the toolsets and elements necessary to build and manage enterprise-ready applications.

To that end, our team of experienced technology and healthcare industry specialists have designed our platform to manage all electronic protected health information (ePHI) in strict accordance with the Health Insurance Portability and Accountability Act of 1996 (HIPAA)¹, so technology and healthcare companies are able to rapidly transform their organizations without sacrificing security.

All healthcare solutions built using Unqork can be used to efficiently and securely process, transmit, and store ePHI in a fully compliant manner. Furthermore, our platform is inherently transparent and auditable, which makes it easy to achieve certification for a wide variety of compliance frameworks.

We deliver the best technology to you, so you can deliver the best services to your customers and patients.

Key Compliance Capabilities



Access & Integrity Controls

Leverage granular RBAC capabilities to manage user access and permissions.



User Authentication

Natively integrate with active directory to work with your OIDC, SAML 2.0, or custom single sign-on (SSO).



Data Encryption

All data is fully encrypted at rest or in transit.



Audit Logging

Build and maintain a comprehensive audit trail with immutable versions of your data.



Cloud Instance Isolation

Single-tenant cloud instance ensures no co-mingling of data in the cloud.



Resilience & Redundancy

Three replicas are deployed and synched for redundancy, with multi-region automated backups, with the ability to horizontally scale.

Analysis by an external third-party agency, it was observed that "Ungork has taken reasonable and appropriate actions to address the administrative, technical, physical, organizational, and procedural requirements pursuant to 45 CFR Part 160 and Part 164, Subparts A and C."





Ungork and the No-Code Revolution

No-code is a new class of cloud-based development platform that empowers organizations to rapidly build robust enterprise-grade software without writing a single line of code. Advanced no-code platforms such as Unqork come "out-of-the-box" (or out-of-the-virtual-SaaS-box) with all the toolsets and elements necessary to build and manage a robust application (e.g., front-end UX, workflow, rules engine, analytics, integrations, and maintenance). Since they're all components of the same unified platform, everything works together in instant harmony. With no-code, organizations can devote all their development resources to addressing business challenges instead of technical ones.

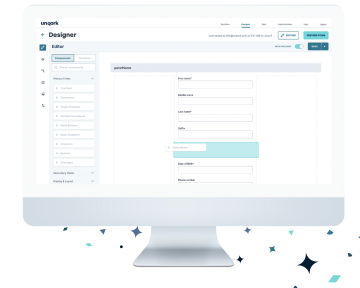
Also, by eliminating the need to write code from the building process, no-code expands the scope of who is doing the development. In a no-code platform, users (or 'Creators' as we refer to them at Unqork) build applications by dragand-dropping configurable elements representing both user-facing features and back-end application logic. While modern programming languages (Java, Python, etc.) can take a year to learn and a decade to master, no-code can be picked up in just a few weeks, making development more collaborative and recruiting more flexible.

Ungork: the World's First Enterprise No-Code Application Platform

Unqork is specifically designed to address the challenges of the world's most complex and regulated service environments, including financial services, insurance, healthcare, and government. We levy decades of industry-specific experience from our in-house experts to take on each sector's most critical challenges.

Unqork has backing from some of the world's most disciplined investors, including Goldman Sachs, Capital G, and BlackRock. Our technologies have been adopted by leading organizations, including Liberty Mutual, Marsh, Pacific Life, Goldman Sachs, and the city of New York, just to name a notable few.

Our clients can achieve unparalleled speed and flexibility in their development function while requiring a fraction of the resources. We can deliver these benefits through:





A Unified SaaS Platform

Undork boasts dozens of components and capabilities related to compliance (up-to-date rules engines for FATCA, UK CDOT, Dodd-Frank, and more), security (native encryption, RBAC, and crowd-sourced penetration tests), and application management (SDLC governance, historic versioning, and module management).



A Visual UI

Applications are built via an intuitive. visual User Interface (UI) featuring dragand-drop components representing userfacing elements, backend processes, data transformations, third-party integrations, and a growing library of industry-specific templates.



Enterprise-Grade Standards

Ungork comes with enterprise-ready compliance (e.g., SOC2, GDPR, Privacy Shield compliant, etc.). We have complete security capabilities, including proprietary RBAC solutions, and we provide BCP and DR support for applications built on our platform.

Curious about no-code for your organization?

Get in touch to schedule a demonstration from one of our no-code experts.

Contact Us