

Unqork Conductor

Oversee the entire SDLC for every application in your organization, all in one place

Unqork Conductor is the orchestrator of the Software Development Lifecycle (SDLC). Conductor provides you with the tools to manage, review, and release no-code applications at scale. From access management to quality assurance to release management, with Conductor you have everything you need to manage your enterprise-grade applications in one unified location.

Access Management & Data Governance

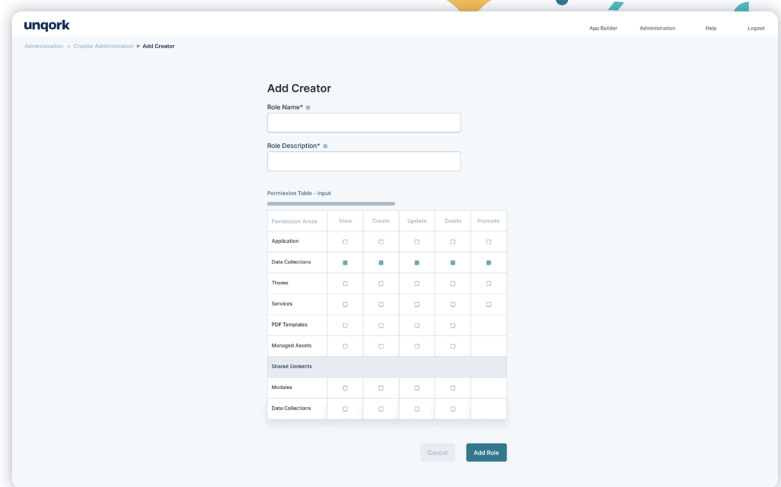
Unqork empowers you to manage user access and data governance for each workspace and application in one central location, right down to the field level. Conductor's robust RBAC functionality provides administrators with control over which roles have the ability to configure in development, test in UAT, and promote to production. Administrators can review system-generated data modes and identify fields that may contain sensitive PII information with data model governance. Connect to your organization's identity providers and seamlessly integrate enterprise SSO functionality to your platform access.

Release Management

Conductor makes it easy to manage application deployments. You can address bugs and plan optimizations across different modules by providing visualizations of trends for important transactional logs. Conductor documents all dependencies between microservices, external services, applications, and modules in order to plan for any potential downstream changes or anticipate potential issues.

Monitoring

Conductor provides real-time application performance insights, which can help you understand how long people spend on each page, which fields have been changed, and where users are dropping off. You can measure, store, and report **application metrics**, including app usage, compute resource utilization, support and health metrics, and response times. Capture user sessions and replays by leveraging built-in hookups to connect support agents including LogRocket. You can monitor infrastructure easily via standard APM or **infrastructure management tools**, or leverage pre-built dashboards to help support personnel ensure environments are running correctly by surfacing any abnormalities that may merit their attention.



Benefits

- ✓ **Robust oversight:** Unqork provides pre-built dashboards and tools to monitor application performance
- ✓ **Effortless scalability:** Visualize and document dependencies to reduce bugs and optimize development
- ✓ **Rock-solid security:** Manage user access and data governance across the entire SDLC
- ✓ **3x amplified productivity:** Unqork automates high-volume development tasks, so Creators move faster than a traditional code-based approach
- ✓ **100% eliminated legacy code:** Unqork completely separates application logic from the codebase, so there's no code to maintain
- ✓ **Increased flexibility:** Organizations can move fast and rapidly adapt to changing business needs

¹Liberty Mutual CIO James McGlennon **said** Unqork was "...a minimum of three times faster and three times less expensive [than traditional methods]"