Ohtalho: Powered by VRTL Space + Unqork

Ohtalho, now on the FedRAMP Marketplace*, delivers a continuous ATO solution that empowers leadership with real-time information to actively thwart and monitor cyber threats.

**Is the process to obtain an ATO preventing you from updating and modernizing outdated and insecure systems?** Outdated systems are the biggest threat to system security. The longer it takes the government to launch modern systems with modern security, the greater this threat becomes. We’d like the opportunity to fix this cycle, once and for all.

**Unqork’s** end-to-end continuous Authority to Operate (cATO) solution, built in partnership with VRTL Space, can make your ATOs agile (finally!) and automated while enhancing collaboration and providing real-time visibility and transparency to leadership. With our cATO solution, organizations can remain on budget and fund investments for the most vulnerable systems.

**Are there hundreds of SSPs at your agency collecting dust in SharePoint?** Probably. And the time is now to change that paradigm with a cATO solution.

**Why cATO and why now?** The realities of modern software development and cyber threats have compelled Federal agencies to overhaul their IT security monitoring and procedures. The traditional **point-in-time** ATO is outdated and leads to unknown vulnerabilities and security threats going unnoticed and unaddressed for months. With cATO, agencies can access live information, proactively target vulnerabilities, and prioritize funding to target lower priority threats in the future. The question is no longer if the industry should shift to a cATO approach, but how quickly can we operationalize a cATO solution.

**Ohtalho** is a scalable and secure cATO solution designed to address the needs of modern IT infrastructures that span multiple clouds. Ohtalho is designed by industry experts VRTL Space using Unqork’s no-code platform, which is used by government agencies at all levels to rapidly build and manage robust flexible applications. Built from the ground up with NIST compliance, Ohtalho is the only GOTS product designed specifically for FedRAMP controls at federal agencies.

---

* Unqork is currently designated as FedRAMP moderate in-process and certification is expected by September 2022.
Key Benefits

• **Real-time cyber data**
  An interactive web-based System Security Plan (SSP) that surfaces real-time security vulnerabilities that malicious actors could exploit is critical to any organization looking to protect its data. In addition, understanding which vulnerabilities are high priority and which are low priority allows agencies to prioritize cyber teams for high priority items and plan for future budgeting decisions to address lower priority items.

• **Rapid iteration cycles**
  Unqork's FedRAMP moderate platform makes it fast and easy to make changes to the application as needed to meet the needs of rapidly changing security threats.

• **Built on NIST-approved frameworks**
  Ohtalho is built from the ground up with a focus on NIST-established standards and DoD cATO guidance. Ohtalho's revolutionary data-driven approach to managing the SSP allows for continuous updates and on-demand documentation.

• **“Live” SSP delivers actionable decision points**
  With Ohtalho, reliance on legacy manual processes and document-based approaches are no longer an issue. Ohtalho significantly increases the value, efficiency, and effectiveness of the SSP elements and data.

• **Dashboard view to simplify SSP data access**
  Surfacing deviations from the SSP visually in an intuitive dashboard is critical in providing agencies awareness of code changes, potential impacts across the IT portfolio.

• **Role-based access ensures discovered vulnerabilities are shared appropriately**
  Role-based access to tools and services for development teams, security teams (ISSOs, ISSMs), assessment teams, and leadership teams (CISO, AO).

* Unqork is currently designated as FedRAMP moderate in-process and certification is expected by September 2022.

---

**VRTL Space** is a preeminent management and technology consulting firm located in Tysons Corner, Virginia. Our consultants are the industry's finest Hybrid, and Multi-Cloud Architects and DevSecOps Engineers and we have a proven track record of high-impact wins.

**Unqork** is the industry pioneer no-code enterprise application platform that helps large companies build, deploy, and manage complex applications without writing a single line of code. Organizations like Goldman Sachs, Liberty Mutual, Maimonides Medical Center, and the cities of New York & Washington, DC are using Unqork’s drag-and-drop interface to build enterprise applications faster, with higher quality, and lower costs than conventional approaches.