

BUILT WITH SECURITY TOP OF MIND

We understand that security and availability is at the core of your business. That's why we are hyper focused on providing a platform that is built with performance, security, and data integrity in mind.

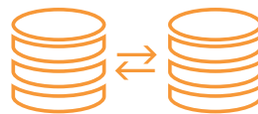
We have taken extensive measures to implement industry recognized standards from internal control procedures to technological safeguards with the single goal of protecting your information.

INDUSTRY LEADING BACKUP & REDUNDANCY

We use state-of-the-art data storage and firewall technologies to ensure that your information is always backed up, no matter what happens.



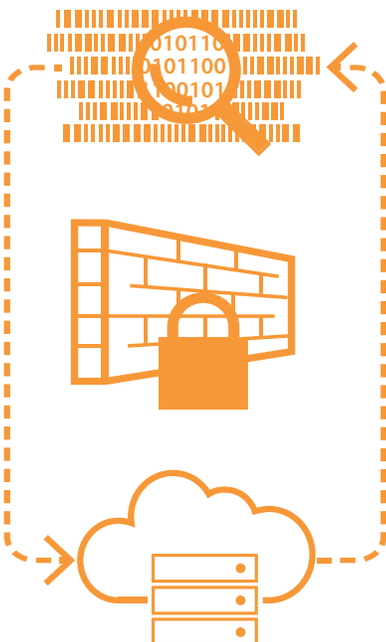
Multiple Secure locations
Our securely backed-ups and updated throughout the day, every day.



Redundancy
Avoid disaster with real time database replication.

ALWAYS-ON, NO MATTER WHAT

Ruvixx was built with constant uptime in mind, resulting in availability SLAs that **exceed 99%** so that you can access your projects and data when you need them.



ULTRA SECURE WEBSITE ENCRYPTION

Ruvixx uses secure socket layer (SSL) technology to encrypt the transmission of your data to our servers, as well as encryption of data-at-rest, which helps protect your information within Ruvixx. Ruvixx follows current best practices in each application security area to prevent common web attack vectors.

STATE OF THE ART NETWORK SECURITY

Ruvixx utilizes firewalled servers to permit the minimum traffic necessary to run the service, and access to those servers is strictly limited. Amazon's network layer also provides significant protection against traditional network security issues.

SECURE DATA CENTERS

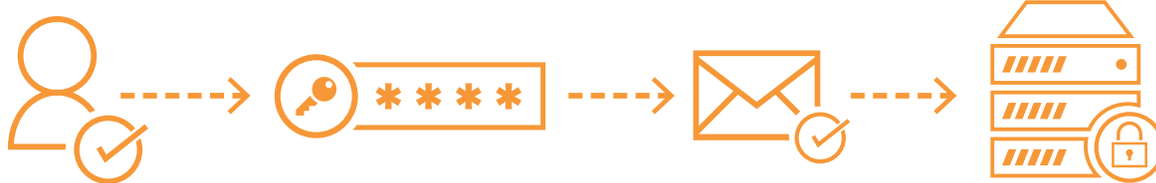
Ruvixx's servers are hosted in secure, SOC1/ISEA 3401 (formerly SAS 70) audited data centers with Amazon Web Services.

AVAILABLE TWO-FACTOR AUTHENTICATION

Ruvixx utilizes a number of checks, including optional two-factor authentication, to ensure only the right people have access to your data

SINGLE SIGN-ON

Ruvixx Support Single Sign on, with integrations with Okta to help you ensure only authorized employees access your data



PARTNERING WITH THE BEST IN THE INDUSTRY TO GIVE YOU THE BEST PROTECTION

We know's It's more than about simply keeping the your data secure; it's about keeping our application secure as well. That's why we partner with leading security providers to take our security to the next level.

CONTINUOUS ATTACK AND PEN TESTING WITH WHITEHAT SECURITY



Dynamic Application Security Testing (DAST)

- WhiteHat Sentinel Dynamic accurately identifies and verifies any vulnerabilities in our websites and web applications.

Static Application Security Testing (SAST)

- WhiteHat Sentinel Source scans our entire source code, identifies vulnerabilities, and provides detailed vulnerability descriptions and remediation advice.

ACTIVE MONITORING WITH ALERT LOGIC



Vulnerability Management- identify and mitigating vulnerabilities across both the operating system and the applications you are running on AWS.

Network Threat Detection- 24x7 network threat detection, monitored by Alert Logic's Security Operations Center (SOC), for the entire IT environment.

Log Correlation and Analysis- Simplify security and compliance across all your IT assets.

AN ORGANIZATION THAT TAKES SECURITY SERIOUSLY

Designing and running datacenter infrastructure requires not just technology, but a disciplined approach to processes. This includes policies about escalation, management, knowledge sharing, risk, as well as the day-to-day operations. Ruvixx strives to continually improve our processes over time, developing the best-in-class practices for managing security and data protection risk. All of these elements are essential pieces of Ruvixx's security culture. The security of your data is our top priority, so please email us at security@ruvixx.com with any security related questions or concerns.