

Data Security

Compliance

FedRAMP Authorized: [FedRAMP](#) is a U.S. government-wide program that provides a standardized approach to security assessment, authorization and continuous monitoring for federal government-authorized cloud products and services. The [Kahua Federal Network](#) is a FedRAMP-Moderate cloud solution.

GSA MiSaaS Authorized: On June 14, 2021, Kahua achieved the General Services Administration (GSA) Moderate Impact Software as a Service (MiSaaS) Security Authorization. MiSaaS is a GSA subset of FedRAMP, ensuring technical controls and safeguards.

The process is specific to new GSA information systems pursuing an agile development methodology and residing on infrastructures that are FedRAMP Authorized.

SOC 2 Type 2 Certified: SOC 2 Type 2 certification, established by the American Institute of Certified Public Accountants (AICPA), follows a comprehensive and rigorous evaluation of the design and operating effectiveness of a service organization's security controls across key areas relevant to the safe handling of customer data.

Kahua is Service Organization Control (SOC 2) Type 2 compliant and undergoes an annual audit to ensure continued compliance.



FedRAMP



“Kahua is continually expanding the scope of our compliance programs to offer our customers the peace of mind to communicate and collaborate securely on The Kahua Network.”

- Colin Whitlatch | CTO, Kahua

Your Data is Our Top Priority

Access Your Data Anytime:

- Open API: Provides access to the same functionality and features used by our native hosts to customers for data import and export
- Device agnostic: Work on the desktop, work on the web, work on your tablet or phone

Encryption:

- Always encrypted in transit (TLS 1.2+)
- Encryptable at-rest at with HSM's, certificates and encrypted drives

User-Level Security:

- Utilize user permission settings and filters.
- Enable sensitive data compliance features for document-level classification

Kahua Data Centers



United States

Kahua has data centers hosted in the Southeast and Mid-Atlantic. We also utilize Regional Data Centers supported in cloud Azure, with the ability to utilize Google Cloud if necessary.



Canada

Kahua accommodates Canadian customers' requirements for data sovereignty by hosting an additional Primary Data Center, as well as an additional Disaster Recovery Data Center, specifically for Canadian customers.



Federal Network

Kahua offers a separate Kahua Federal Network for our FedRAMP-Moderate clients, hosted in our private cloud and Azure Government. The Kahua Federal Network works seamlessly within the global Kahua ecosystem, fully supporting all of Kahua's collaboration features and functionality.



At Kahua, we take data seriously. Kahua utilizes QTS' & Azure's world class facilities including redundancy and high availability for our physical data centers.

As we expand globally in the future, Kahua plans to add additional data centers globally dependent on where the market takes us. Kahua is able to scale at will with either physical or cloud-based virtual data centers used to speed time-to-market.

OCT 2022