

Vibe™ Security

A Vibe Whitepaper

09.04.2018



Overview

With the mission of empowering teams to collaborate, innovate and ideate in a unified canvas, Vibe is a unique all-in-one devices with customized operating system and cloud backed software. We understand that data security and privacy protection is paramount to our customers. In this paper, we explain what is under the hood of our Vibe system and

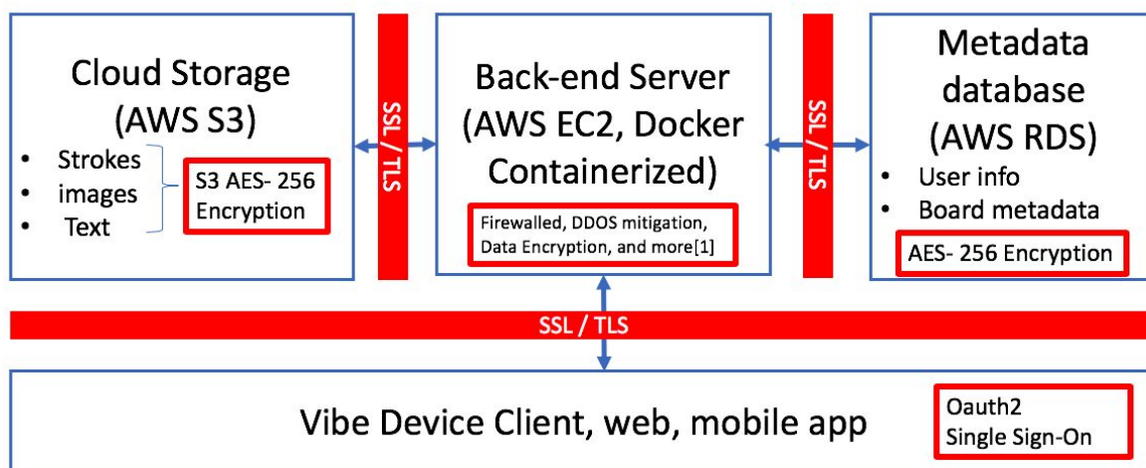
how it handles user data as well as the measures we adopted to ensure the security and privacy of user data.

System Security measures

Our easy-to-use smart board software in Vibe is backed by a cloud infrastructure working behind the scenes to ensure real-time, reliable syncing, sharing and collaboration. Built by experienced system architects from Twitter and Microsoft on the world's most popular cloud infrastructure, AWS, our system is reliable, scalable, efficient and most importantly, secure.

System architecture

Vibe users can access the whiteboard drawings at any time from web, mobile devices as well as Vibe devices. All of those clients connect to secure servers to provide access and update.



[1] <https://aws.amazon.com/security/>

Figure 1. System diagram and its security measures

Security measures for each sub-system

Storage Servers:

The whiteboard content is stored in Amazon Web Services (AWS) object storage service called S3. It provides reliable, secure, efficient and scalable storage that millions of applications are already using. The data is further encrypted by one of the strongest encryption methods, AES-256, with keys automatically managed by S3 services. As the last



line of defense, we never store your full content into a single image file in S3, but instead break it into a series of stroke, text and images and scattered into the storage. The full image is only composed on the client side.

Metadata servers

We store users' account information, team's information and other board related metadata into mySQL database provided by AWS. User information includes username, email and company info. Team information includes its members, company website and etc. Board metadata includes its creation time, last modified, content URL to S3 and also members list. All information is as well encrypted by AES-256.

Backend servers:

The backend servers are responsible for retrieving content, syncing whiteboard change and also manage user's privilege to accessing content. It communicates with both storage servers and metadata servers via HTTPS with SSL/TLS.

We also implementing perfect forward secrecy with generating new token for each sign-on instance. In this way, our private SSL key can't be used to decrypt past Internet traffic.

By using AWS EC2, we enabled industry-standard protection techniques, including firewalls, network vulnerability scanning, network security monitoring, and intrusion detection systems to ensure only eligible and non-malicious traffic is able to reach our infrastructure.

As an extra line of defense, the service are contained in docker container so we can easily provide further separation between different customers.

Clients:

Vibe device clients include Vibe board, web app and mobile app. All clients communicate with server through HTTPS with SSL/TLS.

As a way to reduce the risk of keeping user authentication data, we only support Single Sign-on from trusted identity providers which supports both authorization and authentication (OAuth2 + OpenID), namely, Google, Microsoft and Slack. In this way, no user login information is ever transmitted or stored in our system.

Security as company value

Trustworthy is on top of our company values. At Inlight Interactive, we understand that building up trust with our customers is critical to our company's success. Ensuring Data-security and privacy protection are two pillars of trust building. We are continually improving the security, confidentiality, integrity, availability, and privacy of the Vibe system.



As we are currently a small startup, the only way to ensure customer's data security is to adopt drastically aggressive measures, even at the cost of losing engineering efficiency. Our current security policy includes,

- As Inlight is distributed in a few cities in China and USA, we make sure that all user related data are stored exclusively in US territory.
- Developers in China do not have access to user data, a developer server with mock data are used for development and testing purpose
- Only C-level managers have the keys to access board content data stored in S3, all of whom have enabled two factor authentication and encrypted their develop machine.
- Upton receiving the device, we will sign a non disclosure form with all our customers to guarantee their data are protected from leaking.
- Only C-level managers and marketers have the key to access user profile data stored in SQL server, they also will sign special NDA and abide by our privacy policy.