

Vibe's Product Security Features

Vibe.fyi includes a robust set of security and data protection product features to give you control, visibility and flexibility you need.

Identity and device management

No matter where your users are located, Vibe allows you to manage users and user groups, and assign roles and permissions. Ensure that only the right people and approved devices can access your digital screens.

Identity and device controls

- Azure Single Sign On (SSO)
- Two factor authentication (2FA)
- IP Whitelisting
- Publisher and group access
- Device License management

Environment

Vibe.fyi is a cloud solution hosted on **Microsoft Azure** (as a Web App and SQL as a Service), delivering world-class cloud services for a reliable, secure, and scalable environment.

For enhanced security practices, Vibe.fyi is **Microsoft 365** certified and **ISO27001** certified and integrates with **Azure AD** as our preferred Single Sign-on multifactor authentication method.

Our cloud hosting provider, **Microsoft Azure** adheres to ISO27001 and ISO27018 Code of Practice for protecting personal data in the Cloud and is audited at least annually against SOC 1 (SSAE18, ISAE 3402), SOC 2 (AT Section 101), and SOC 3 standards.



Microsoft 365 Certified



IS 768384

Communication Channels

Vibe.fyi supports the delivery of visual and lively content via these digital channels:

1. Digital Signage Screens

- a. We provide media player support for LG (WebView), Samsung (Tizen) and Philips (Android) System on Chip technology, and physical media player support for Windows and Linux (Ubuntu).



- b. For digital signage hardware reliability, we recommend Commercial Displays running System on Chip (SoC) technology, which removes the need for physical media players. This decreases the risk of failure and reduces cost.
- c. LG and Samsung SoC technology offers enhanced security and makes it easy to maintain a large-scale network of screens.

2. Screensavers

- a. Microsoft Windows via the Vibe.fyi screensaver plugin, and
- b. Apple Mac via native screensaver setting.

3. Web Browser

- a. Chrome via the native Chrome setting, and
- b. Safari via native Safari setting.

Network Configuration

The digital signage display network should be isolated from the organisations internal network and set up via either a VLAN or a guest Wi-Fi. We recommend using a physical network connection wherever possible as this will provide a greater level of stability over Wi-Fi.

The Vibe Cloud and WebOS will require whitelisting to show content on screens, monitor screen uptime, and update firmware.