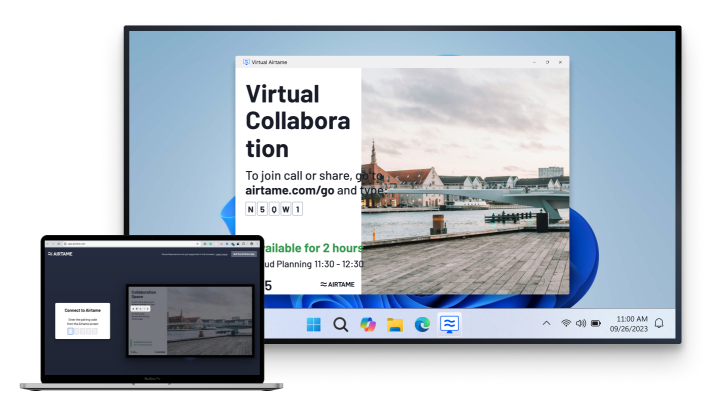


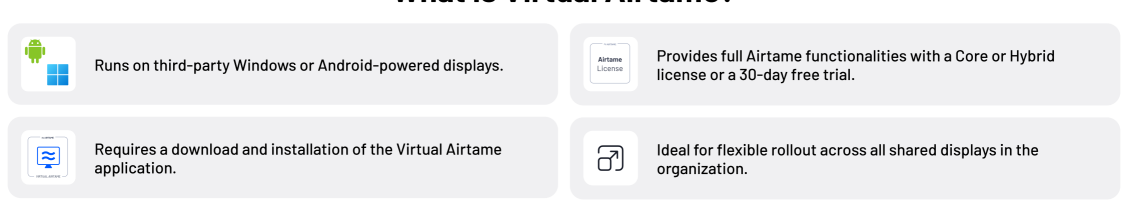
Virtual Airtame

Upgrade Your Existing Devices into Airtame-Enabled Screens



Virtual Airtame allows any screen to become a hub for screen sharing, video conferencing, and digital signage. Users can connect wirelessly and intuitively, with no need to download additional software enabling them to easily share their screen or start a video call. The broad range of integrations ensures a smooth experience across all major platforms like Microsoft Teams, Zoom, Google Meet, and Webex. This flexibility empowers organizations to unify their collaboration experience across all screens, whether using Virtual Airtame on existing devices or Airtame's proprietary hardware.

What is Virtual Airtame?



 \triangle

Note: Traditional Airtame devices such as Airtame 2 and Airtame Hub, offer additional features like schedules (updates, sleep), automatic updates, network configuration, native protocols streaming, multicast discovery, and offline mode.

Key Benefits

Enhanced Flexibility

Enables screen sharing, video conferencing, and digital signage on existing Windows or Android devices.

Cost-Effective Solution

Leverage outdated or surplus hardware to create Airtame-enabled screens, reducing the need for new proprietary devices.

Seamless Integration

Easy installation via Android APK or Windows MSI files, with a straightforward setup process linking the device to Airtame Cloud.

Use Cases and Applications

Proof of Concept

Test Airtame's capabilities without commitment. IT administrators can set up a working Airtame screen in minutes with a 30-day free trial, providing a comprehensive understanding of the platform.

Unify Your Collaboration Experience

Run Airtame directly on interactive flat panels or Windows displays, and combine with Airtame devices on legacy screens or projectors for seamless integration in every space.

Flexible Deployment

Suitable for businesses, schools, and other organizations looking for versatile and scalable screen sharing and collaboration solutions.

Get Started with Virtual Airtame