

www.StreamUnlimited.com



Airable.api from Tuneln Media connects hardware and companion apps to multiple online sources of content, including music subscription services, airable internet radio station catalogue, and airable on demand show catalogue.

Fully integrated into StreamSDK, airable.api offers the ability to implement one API instead of MANY, which reduces the time, effort and cost of implementing and maintaining each service natively and usually takes just a few weeks to implement, depending on the hardware platform and the UI definition.











## SOUNDMACHINE

## Why you should choose airable.api:

- Reduce time to market by integrating one API instead of multiple different API's that require administration and maintenance
- Consumers experience aggregated navigation and control of multiple online services through a single App
- Add media catalogues and music services without updating devices
- Updates for media catalogues and music services usually don't require software updates or quality control processes
- Technical and administration issues are handled by airable
- Testing and Certification is handled by airable, and certification partner, Sound Certificate GmbH

## **About TuneIn GmbH:**

TuneIn GmbH offer a wide range of services for industry partners through airable.API, with their solutions being used by industry leading manufacturers and millions of consumers worldwide. As a sustainable multiplier for content providers and music services, industrial partners benefit from a complete solution, whilst consumers enjoy the user experience advantages over other content aggregation and recommendation systems.

**StreamUnlimited** is an integrated embedded engineering house focusing on innovative and quality products. We have high level competences in Connectivity and User Interface Technology, powered by a strong background in Audio and Video. Alongside providing development and integration services to a diverse customer base, StreamUnlimited also offers a range of fully featured products.

