



FOR IMMEDIATE RELEASE

2 June 2015

Singtel First to Trial AirTies New 'Client Steering' Technology

ISTANBUL, Turkey – [AirTies Wireless Networks](#), a leading supplier of advanced wireless and OTT/IPTV technologies, announced today a first field trial of their Wi-Fi Mesh with Client Steering technology with Singtel, Asia's leading communications group providing a diverse range of services including fixed, mobile, data, internet, TV and infocomms technology (ICT) as well as digital solutions.

The new AirTies 'Client Steering' technology actively switches mobile devices seamlessly between AP's (access points) as well as the 2.4G and 5G bands in your home, dynamically, to improve Wi-Fi performance even further. Client Steering adds new active network management capability to its core AirTies Wi-Fi Mesh technology which is successfully deployed with premier operators in Europe and received strong interest from top-tier US operators.

Wi-Fi performance today

Wi-Fi performance in homes is often impaired by many seemingly benign factors. Many users suffer 'dead zones' and coverage problems in their homes because of router placement, home layouts, wall and floor thickness, furniture and interference between devices and from neighbours' networks. These problems are commonly found in cities like Singapore which have high population density and an "always-connected" customer base. Quick-fix options such as installing repeaters and range extenders often result in cumbersome installations and disappointingly slow speeds.

AirTies Advanced Technology

AirTies addresses these problems with its patented technology in a dual-band product (the Air4920), delivering easily-expandable wireless coverage, ready for the growing number of high-definition screens and moving connected devices found in modern homes.

Best possible wireless links to all devices - including UHD TVs

The AirTies Mesh system delivers high-speed Internet services as well as premium UHD TV to every corner of the home over a Wi-Fi network. In addition, with AirTies Client Steering technology the link with any Wi-Fi device (laptop, tablet, smart phone...) will automatically be steered and managed by the closest AirTies 4920, so the network adapts quickly and invisibly as things change, and optimises the overall efficiency of Wi-Fi at home.

At the recent TV Connect in London AirTies' Air 4920 won the TV Connect Award for Best TV Consumer Device.

"Users tell us they see buffering and poor Wi-Fi about 30% of the time. Buffering and 'black spots' should be a thing of the past. AirTies provides an enriched user experience, ensuring the Wi-Fi signal is evenly distributed around the home, so the speed and the quality is simply the best available in every corner of the home. It is clear to us that the home network is now a vital part of many people's lives. Wi-Fi demand within modern homes is huge now and growing, as the number of screens and handheld devices rises rapidly and overall web traffic direct to mobile devices [rises rapidly to around 38% of the total\[1\]](#) " said Philippe Alcaras, CEO, AirTies.

[1] Sources: [Ericsson 2014](#)/[We are social 2015](#)'

For more information, please visit:

<http://www.computerworld.com.sg/resource/industries/singtel-rolls-out-trial-of-airties-wi-fi-mesh-technology-to-improve-wi-fi-in-homes/>

<http://www.mis-asia.com/tech/networking/singtel-rolls-out-trial-of-airties-wi-fi-mesh-technology-to-improve-wi-fi-in-homes/>

<http://www.techtradeasia.info/2015/04/singtel-airties-wi-fi-mesh-trial-is.html>

<http://www.digitalnewsasia.com/mobile-telco/singtel-first-in-the-world-to-trial-airties-wifi-mesh-with-client-steering-tech>

<http://theneodimension.com/singtel-is-first-in-the-world-to-trial-airties-wi-fi-mesh-technology-with-client-steering/>

###

Press Contact:

Marta Twardowska
WolfPack Communications for AirTies
Tel: +31 621 184 585
Email: marta@wolfpackcoms.com