

18 February 2020

Allied Minds plc

Federated Wireless selects Amazon Web Services as its preferred cloud provider to deliver new 4G/5G private wireless managed networks for US enterprises

Allied Minds plc (LSE: ALM), the IP commercialisation company focused on early stage technology businesses, announces that its portfolio company Federated Wireless ("Federated"), a pioneer in Citizen Band Radio Service (CBRS), is delivering a new Connectivity-as-a-Service offering.

It lets US enterprises buy and deploy private 4G and 5G networks with a single click in AWS Marketplace, a digital catalog with thousands of software listings from independent software vendors that make it easy to find, test, buy, and deploy software that runs on Amazon Web Services (AWS).

These end-to-end managed services developed and provided by Federated Wireless, leveraging AWS, include discovery, planning, design, build, operation and support, enabling enterprises to reap the benefits of 5G with strong security and minimum risk and capital expenditure.

See [here](#) for Federated's release.

Enquiries

Allied Minds

c/o Instinctif Partners

Instinctif Partners

Adrian Duffield, Kay Larsen, Chantal Woolcock

020 7457 2020

About Allied Minds

Allied Minds plc is an IP commercialisation company focused on early stage company development within the technology sector. With origination relationships that span US federal laboratories, universities, and leading US corporations, Allied Minds historically created, and now operates and funds, a portfolio of companies to generate long-term value for its investors and stakeholders. Based in Boston, Allied Minds supports its businesses with capital, management, expertise and shared services.

For more information, please visit www.alliedminds.com.

About Federated Wireless

Founded in 2012, Federated Wireless has long led the industry in development of shared spectrum CBRS capabilities, taking a lead role in the formation of the CBRS Alliance, being the first to complete a wide range of trials with its Spectrum Controller, and deploying the industry's first nationwide ESC network. The company's partner ecosystem includes more than 40 device manufacturers and edge partners, all of which are dedicated to collaboration to advance development and proliferation of CBRS services. Federated Wireless' customer base includes companies spanning the telecommunications, energy, hospitality, education, retail, office space, municipal and residential verticals, with use

cases ranging from network densification and mobile offload to Private LTE and Industrial IoT.

For more information, visit: www.federatedwireless.com.

Allied Minds Forward-Looking Statement

This press release contains statements that are or may be forward-looking statements, including statements that relate to Allied Minds' future prospects, developments and strategies. The forward-looking statements are based on current expectations and are subject to known and unknown risks and uncertainties that could cause actual results, performance and achievements to differ materially from current expectations, including, but not limited to, those risks and uncertainties described in the risk factors included in Allied Minds' regulatory filings. These forward-looking statements are based on assumptions regarding the present and future business strategies of Allied Minds and the environment in which it will operate in the future. Each forward-looking statement speaks only as at the date of this press release. Except as required by law, regulatory requirement, the Listing Rules and the Disclosure Guidance and Transparency Rules, neither Allied Minds nor any other party intends to update or revise these forward-looking statements, whether as a result of new information, future events or otherwise.

This information is provided by RNS, the news service of the London Stock Exchange. RNS is approved by the Financial Conduct Authority to act as a Primary Information Provider in the United Kingdom. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact ms@lseg.com or visit www.rns.com.

END

MSCKKFBBNBKDOBD