

MEDIA RELEASE ASX : D13 29 September 2017

Initiation of coverage

Perth, WA and Columbia, Maryland USA: Department 13 (D13)(ASX:D13) – Counter drone technology company, Department 13 (ASX: D13 or "the Company"), is pleased to announce that both Australian based Henslow and US based Noble Capital Markets have initiated coverage on D13.

A copy of both reports are available on the D13 website:

https://department13.com/investors/

D13 has retained Henslow as a Corporate and Capital Markets Advisor with a focus on the Asian Pacific Region and Noble Capital Markets as a Financial Advisor with a focus on the US.

The Analysts responsible for writing the respective reports, did not receive any direct benefits from D13. Disclosures and Analyst Certifications can be found on the final pages of each report.

-End-

For more information, contact

Jonathan Hunter
Chairman and CEO
Department 13
+1 703 597 6574
Jonathan@department13.com

Investor relations
Mark Wise
Department 13
+1 914 261 5574
mwise@department13.com

US Media: Laura Radocaj DGI +1 212 825 3210 Iradocaj@dgicomm.com

About Department 13

Based in Maryland, Department 13 (D13) was founded in 2010 by a team of former military operators, scientists and engineers who apply proprietary innovative advanced technology to emerging requirements. D13 is developing cutting-edge software and communication systems that have the potential to transform the networking and communication fields as well as current applications in drone defense, mobile phone IT security and secure enhanced Android phone systems. D13 is engaged with multiple counter UAS projects to provide strategic solutions for civil, military and commercial security requirements. D13 has 16 patents and 29 patent applications in the development of wireless protocol manipulation and communication networking software with applications in drone defense, local area and wide area cellular communications and networking, enhanced data bandwidth for all digital communications, cyber security for mobile devices and sophisticated RF technology applications (radiometrics). For more information about D13, please visit www.department13.com or follow us on Twitter (@D13ASX), LinkedIn and YouTube.