

**DEPARTMENT 13 MESMER COUNTER DRONE TECHNOLOGY
LICENSED TO BOOZ ALLEN HAMILTON**

Highlights:

- Mesmer System licensed for use in demonstrations to U.S. Navy/Marine Corps

COLUMBIA, MD and PERTH, WA – 16 March, 2017 – Department 13 International Limited (ASX: D13) , a cutting-edge developer of communications and software systems, is pleased to announce that Booz Allen Hamilton, has licensed a D13 Mesmer counter drone system for potential inclusion of Mesmer in field prototype demonstrations made to the U.S. Military, predominately the United States Navy/Marine Corps. The technology was procured solely to enable Booz Allen to demonstrate and enhance its general technical expertise and understanding of the challenges and threats presented by UAS and will not be used by Booz Allen for developmental purposes.

Jonathan Hunter, CEO of D13, said “We are pleased with Booz Allen’s decision to include Mesmer as part of its larger, vendor agnostic, demonstration and evaluation efforts of counter UAS technologies. We look forward to supporting Booz Allen as they continue to demonstrate their own internal expertise of the Counter Drone problem space in the future. Including Mesmer in this capability demonstration, alongside other Counter UAS technologies, may serve to introduce D13 to a host of new customers in the U.S. defense industry.”

For more information, contact

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

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

Media & Investor Enquiries:

Australian International Markets
Jon Snowball
FTI Consulting
+61 2 8298 6100 or +61 477 946 068
jon.snowball@fticonsulting.com

USA Media
Laura Radocaj
DGI
lradocaj@dgi.com
+1 212 825 3210



About Department 13

Department 13 (D13) was founded in Virginia 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 13 patents and 22 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.