

UNMANNED AIRSPACE

Weekly news bulletin – 19 February 2018

UAS traffic management system news

[“First drone-related helicopter crash” reported in USA – no casualties](#)

[MIT researchers develop drone obstacle avoidance system based uncertainty algorithms](#)

[Aeronyde chooses Serious Simulations for augmented reality UTM control system](#)

[Savannah airport and Woolpert working to integrate drones into airport operations](#)

[Altivan, iSight working on NASA UTM concepts with Northern Plains UAS Test Site](#)

[“Hawaiian tour helicopter hit by drone” says local news report](#)

[New survey gives regulators deeper insight into drone operators and missions](#)

[New EASA opinion clarifies drone classifications, UTM rules roadmap](#)

Commentary

[How Blockchain can help secure the future of UTM](#)

Counter-UAS systems tenders

[US Army seeks expeditionary and mobile counter-drone systems](#)

If you wish to add email recipients to this list or unsubscribe please send message to newsletter@unmannedairspace.info
For all editorial matters please contact the editor, Philip Butterworth-Hayes on philip@unmannedairspace.info.
For advertising and sponsorship please contact Kay Rolland at Kay.rolland@gmail.com