

Dstl demonstrates satellite operation capability



PUBLISHED NOV 18, 2020
BY [GOV.UK](https://www.gov.uk)

In early November the Defence Science and Technology Laboratory (Dstl) welcomed broadcaster Forces News for an exclusive demonstration of its Hermes relocatable ground station and mission operations centre. Hermes represents the first time in nearly 20 years a UK government-owned and operated asset communicated with a satellite.

Watch a video of the Hermes demonstration (Forces News website).

As the satellite passes over the ground station, the antenna locks on and the satellite transmits the data it collected during its journey around the Earth.

Hermes represents a significant investment in space R and increases the UK government's space-related capabilities. Space technologies underpin our combat capabilities and can give the UK operational advantage over potential adversaries, for example with satellite imagery being used by frontline command.

The development and demonstration of Hermes occurred in collaboration with Surrey Satellite Technology Ltd, who provided control of a low-Earth orbit satellite, Carbonite-2, to Dstl for tasking validation and verification purposes.

Press release distributed by Media Pigeon on behalf of GOV.UK, on Nov 18, 2020. For more information subscribe and [follow us](#).

Media Assets

Embedded Media

Visit the [online press release](#) to interact with the embedded media.

<https://mediapigeon.io/newsroom/govuk/releases/en/dstl-demonstrates-satellite-operation-capability-1471>

GOV.UK

Newsroom: <https://mediapigeon.io/newsroom/govuk>

Website: <https://www.gov.uk/>

Primary Email: publiccorrespondence@cabinetoffice.gov.uk

Social Media

Twitter - <https://twitter.com/cabinetofficeuk>

Instagram - <https://www.instagram.com/cabinetoffice>

Linkedin - <http://www.linkedin.com/company/cabinet-office>

Youtube - <http://www.youtube.com/user/cabinetofficeuk>

Flickr - <http://www.flickr.com/photos/cabinetoffice/>
