## UK Ranger Unit serves alongside US Special Operations Forces

Press release

UK Rangers have deployed alongside US Special Operations Forces for the first time, in California's Mojave Desert.



- UK Ranger Battalion deploys alongside US Special Operations Forces for the first time
- United Kingdom, United States and Australia showcase pioneering equipment during Project Convergence exercise in California
- Multi-national demonstration promotes rapid data sharing and decision making

The Rangers work with the Special Operations Forces and the US 75th Ranger Regiment to explore the deployment and use of the British Army's new Special Operations Brigade and Ranger Regiment.

Allies from the UK, US and Australia demonstrated the integration of cuttingedge technology alongside key industry leaders, in a series of experimental battlefield firsts.

The event, Project Convergence 2022, examines how using artificial intelligence (AI), robotics and autonomy can improve battlefield situational awareness, connecting sensors with shooters and accelerating decision-making speeds.

At Fort Irwin in California around 300 technologies were showcased and assessed, including long-range fires, uncrewed aerial systems, autonomous fighting vehicles and next-generation sensors.

Delivering the UK element of the project, 450 soldiers from the British Army, under the UK's 20th Armoured Combat Battle Team (20 ABCT), were supported by more than 20 scientists and engineers from the Defence Science and Technology Laboratory.

Experimentation, science and research enables better data capture and

analysis to identify successes and address challenges for future war fighting.

## Attending the project, Defence Procurement Minister Alex Chalk said:

Delivering on our ambitions outlined in Future Soldier and the Integrated Review, Project Convergence highlights the progress the British Army is making to being more lethal, agile and expeditionary force, through key collaboration with our longstanding international allies and partners.

The project also saw a number of other firsts for the UK:

- A UK Air Surveillance Radar (Giraffe) has connected to a US network to control and manage targets (normally a US only system) for battlefield data sharing.
- ZODIAC, a UK artificial intelligence enabled decision support system that can help Commanders make decisions, was connected to US 'sensors', feeding information into a multinational intelligence network.
- A US F35 fighter jet has cued fires for a UK GMLRS missile platform, without the requirement for a person in the loop, cutting the strike time down from minutes to seconds.
- The UK have manufactured US parts using 3D printing, helping them resupply at reach and sharing technical designs of vehicle and weapon parts.
- UK HoloLens (augmented reality lenses) have been used to help logisticians and maintainers fix equipment supported by a technical expert on the other wide of the world.

Through the tri-national collaboration, Project Convergence has placed a renewed emphasis on how data can be transformed into information which can be exploited across weapons systems for the UK, our allies and partners.

Published 10 November 2022