

On the cover

Jane's International
Defence Review

Light utility



42 Australian forces on patrol in a heavily modified Land Rover Defender. This month *IDR* explores the role and potential of acquiring off-the-shelf vehicles for military service.

Australian DoD: 15 75005

News

Weapons & Equipment

- 4** JPO launches effort to upgrade early F-35 powerplants
- 6** Mercury Systems presents newest mini-server
- 8** Russia expands ATV roles
- 10** CNIM readies upgrades for SPRAT bridging systems

Missiles & Rockets

- 14** MBDA UK to develop 'Brimstone 3'
- 16** Qatar to acquire Marte ER for NH90 NFH platforms
- 20** USSOCOM boosts GBU-69/B SGM stocks

Unmanned Systems

- 22** MAXCMAS explores USV anti-collision clearance
- 23** South Korean KUS-FS MALE UAV continues flight trials

Cyber

- 24** PacStar, Fidelis introduce cyber solution for mobile use
- 25** DARPA kicks off CASE cyber resiliency programme

Special reports

- 26** Fire support: French Army plans boost artillery firepower
- 28** Pulse check: HED still generates USN interest despite funding cut
- 30** Light sabre: US Navy HELIOS award set to bring laser weapons into the fleet
- 32** Mind the gap: UK, US commanders seek to boost small arms against peer rivals
- 34** Deep thinking: JFD realises its vision of third-generation submarine rescue
- 38** UK JHC prepares for Future Force 2025 and global contingencies

Features

- 42** LUV connection: the changing look of light utility vehicles
- 47** Unmanned behemoths: USN prepares for the age of large UUVs
- 52** Drone defence: Operators rush to tackle asymmetric threat of unmanned aircraft

Equipment profile

- 56** Course correction: US Navy looks to proven parent pedigree for FFG(X)

Technology report

- 62** Material advantage: New technology targets the combat edge

Parting Shot

- 66** Weaponised Probot

On the web ihs.com/janes

- UK seeks enhanced JFST
- Russian Aerospace Forces take delivery of 'new' Kinzhal air-launched ballistic missile
- Raytheon to begin strategic systems software services contract