

Security: DJI, Electronic Arts, ZTE, Red Hat

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[Chinese drones could be \[cracked\] to access videos and credit card details](#) [2]

China's DJI accounts for approximately 70pc of the global commercial and consumer drone industry.

User accounts for the DJI website and app, used to control and manage drones, were vulnerable to cyber-attacks, giving [crackers] access to live aerial drone footage, location of drone pilots and personal details of owners.

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[\[Cracker\] who launched DDoS attacks against EA, Sony and Steam pleads guilty](#) [3]

Charged with causing Damage to a Protected Computing, Austin Thompson targeted Valve Software's Steam, the most popular PC gaming portal, as well as Electronic Arts' Origin service and the Sony PlayStation network.

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[Britain flashes amber light at Huawei with review of telecoms supply chains](#) [4]

The British government has launched a probe into the security of supply chains in its fast-evolving telecommunications industry, in a move that will kick-start debate over the key role of Chinese telco giant Huawei in the country's telecoms infrastructure.

Britain's review comes just months after Australia and the US effectively blocked Huawei and fellow Chinese equipment maker ZTE as suppliers to the rollout of 5G mobile telecoms

infrastructure ? so it will likely be welcomed by Britain's key intelligence partners.

- [Red Hat's Operating System Gets NIST Data Security Recertification; Paul Smith Quoted](#)[5]

Red Hat has received Federal Information Processing Standard 140-2 recertification from the National Institute of Standards and Technology for its Enterprise Linux 7.5 operating system.

Paul Smith, senior vice president and general manager of Red Hat's public sector in North America, said in a statement published Thursday the FIPS 140-2 recertification seeks to show the capability of the company's software to deliver "secure computing at both the operating system and layered infrastructure levels."

- [Red Hat Enterprise Linux 7.5 renewed FIPS 140-2 security certifications from National Institute of Standards and Technology](#) [6]

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Links:

[1] <http://www.tuxmachines.org/taxonomy/term/59>

[2] <https://www.telegraph.co.uk/technology/2018/11/08/chinese-drones-could-hacked-access-videos-credit-card-details/>

[3] <https://www.theinquirer.net/inquirer/news/3065919/hacker-who-launched-ddos-attacks-against-ea-sony-and-steam-pleads-guilty>

[4] <https://www.afr.com/business/telecommunications/britain-flashes-amber-light-at-huawei-with-review-of-telecoms-supply-chains-20181108-h17p0n>

[5] <https://blog.executivebiz.com/2018/11/red-hats-operating-system-gets-nist-data-security-recertification-paul-smith-quoted/>

[6] <http://wwpi.com/2018/11/09/red-hat-enterprise-linux-7-5-renewed-fips-140-2-security-certifications-from-national-institute-of-standards-and-technology/>