

23 Apr 2024 — These can disrupt air navigation by interfering with the reception of valid satellite signals.

 MITRE Corporation
<https://www.mitre.org/news-insights/impact-story/> ::

Maintaining Air Traffic Efficiency When GPS Signals Degrade

11 June 2024 — When GPS signals become unreliable, pilots must revert to using older, ground-based navigation aids. If those systems are unavailable, they must ...

 FlightRadar24
<https://www.flightradar24.com/types-of-gps-jamming> ::

GPS jamming: the benign, the bad, and the scary

19 Mar 2024 — Interference with these signals can affect flight tracking displays and in extreme cases affect the actual operation of the aircraft. There are ...

 Aviation Week
<https://aviationweek.com/safety-ops-regulation/serious...> ::

The Serious Threat Of GPS Spoofing: An Analysis

9 Oct 2023 — GPS jamming means that one's aircraft is unable to receive standard GPS signals and the aircraft's navigation system must rely on other inputs ...

 思博伦
<https://www.spirent.cn/blogs/gps-disruption-a-growing...> ::

GPS Disruption is a Growing Problem for Aviation

The vast majority of incidents involve GPS-based navigation systems either experiencing a total loss of signal or - more alarmingly - misreporting the ...

 New Scientist
<https://www.newscientist.com/article/2439560-plane...> ::

Planes are under attack from GPS jamming – can we find a ...

15 July 2024 — Such interference comes in two forms. GPS jamming transmits powerful signals to overwhelm the weaker radio signals coming from global navigation ...

1 2 3 4 5 6 7 8 9 10 [Next](#)

Australia

2205, Sydney NSW - Based on your past activity - Update location

[Help](#) [Send feedback](#) [Privacy](#) [Terms](#)