

# Communications satellite launched into space

August 5 2014

---

A communications satellite has been launched from the Cape Canaveral Air Force Station.

An unmanned Falcon 9 rocket lifted off at 4 a.m. Tuesday, lighting up the night sky.

The rocket carried the Asiasat-8 spacecraft which will support direct broadcasting, private networks and [broadband connectivity](#) for customers in China, India, Southeast Asia and the Middle East. The four beam satellite will join a constellation of other satellites in [geostationary orbit](#) serving various parts of the eastern hemisphere.

This is the 11th flight for the Falcon 9, the second in less than a month.

An abort was called due to technical issues seconds before a lift off at the beginning of the window around 1:30 a.m., followed by a scrub. After evaluating situation launch officials decided to make a second attempt.

© 2014 The Associated Press. All rights reserved.

Citation: Communications satellite launched into space (2014, August 5) retrieved 25 April 2024 from <https://phys.org/news/2014-08-satellite-space.html>

|  |
|--|
| <p>This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.</p> |
|--|