

# Iran Space Activity Overview

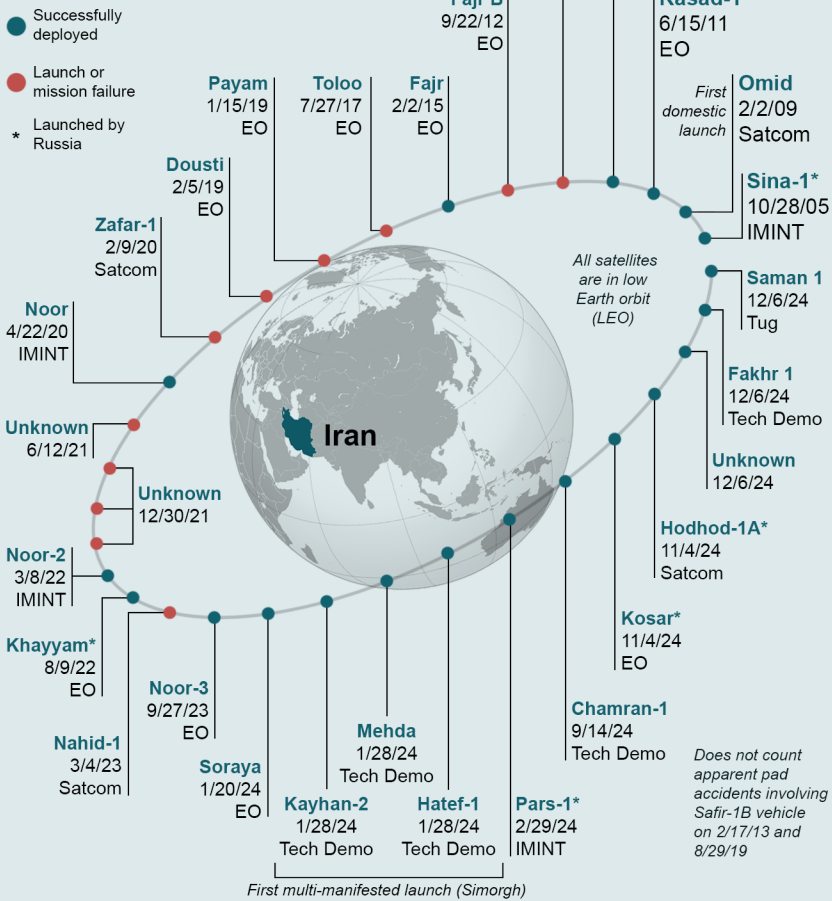


Iran has steadily increased its launch cadence and satellite deployments, signaling growing capability and ambition in space. To provide the most accurate and timely understanding of this evolving program, BryceTech presents data synthesized from Iranian media, official releases, open-source intelligence, expert analysis, and public insights from the national security and intelligence communities. Note that Iran's space activities are characterized by limited transparency and selective disclosure, which make independent verification difficult. As a result, some details may remain incomplete or subject to revision as new information becomes available.

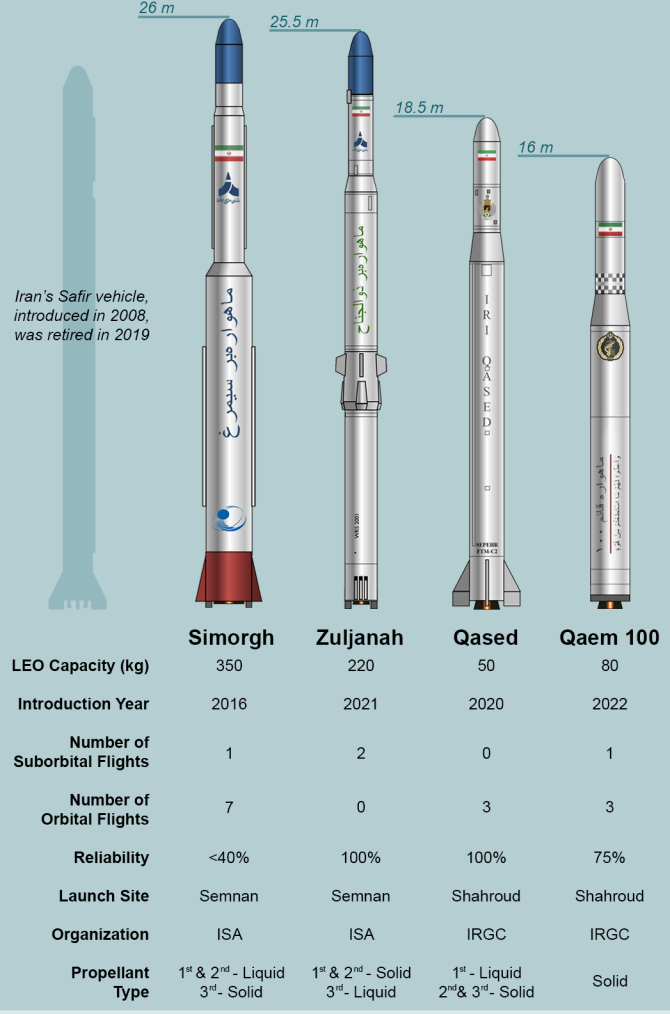
## Iranian Satellites

### 31 Total Satellites Launched

(as of December 31, 2024)

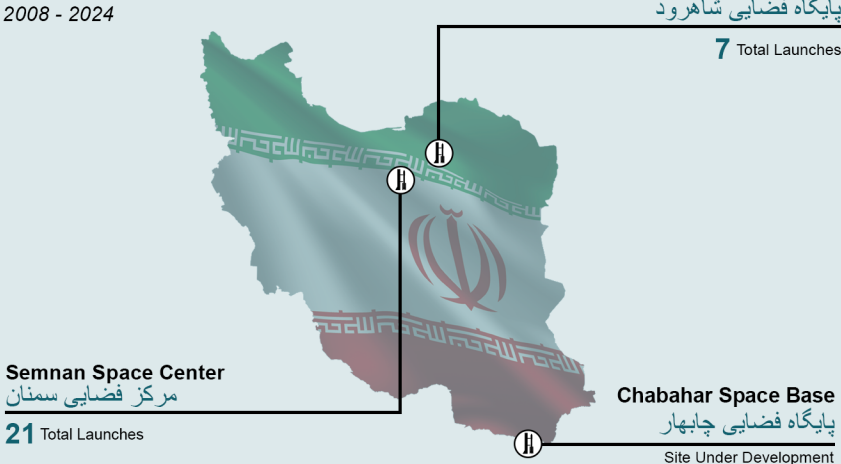


## Operational Launch Vehicles



## Iranian Launch Sites

2008 - 2024



## Iranian Space Organizations

Iranian Space Agency (ISA)	Iranian Space Research Center (ISRC)	Iranian Republican Guard Corps (IRGC)
Established in 2004 for the peaceful applications of space science and technology. It falls under the Supreme Council of Space (SCS) under direct leadership of Iran's president.	Formed in 2000 to conduct RDT&E related to satellite and launch vehicle systems. The center is an agency of the Ministry of Science, Research and Technology.	The Islamic Revolutionary Guard Corps, distinct from Iran's Army, was established in 1979 and reports directly to the Supreme Leader. Its space capability is managed by the Aerospace Force.

## Announced Future Satellites

<b>Pars-1B</b> 2025 IMINT	<b>Navak</b> 2025 GEO satcom test
<b>Pars-2</b> 2025 IMINT	<b>Shahid Soleimani</b> 2026 IoT constellation (20 sats)

## Iranian Space Launches

2008 - 2024

