



T&M Solutions For Satellite Systems

A satellite has to operate in very harsh conditions after launch. It has to function in a vacuum while handling high levels of electromagnetic radiation and fluctuation in temperatures. Therefore it's crucial to test each satellite properly before it enters space. This article covers the various types of satellites testing and challenges that may occur during the process

Deepshikha Shukla



Satellite testing before launch (Credit: <https://images.unsplash.com>)

Most people probably never think of how many times satellites affect their lives. But every time you turn on your GPS to find a location, or check the weather forecast, satellites play an essential part. We rely on satellites for so many things in our lives, including communication, navigation, remote sensing, surveillance, and earth observation.

Therefore satellites have to be durable and reliable.

A satellite has to operate in very harsh conditions after launch. It has to function in a vacuum while handling high levels of electromagnetic radiation and fluctuation in temperatures. Also, it must survive the extreme vibrations and high acoustic levels during launch. Governments or pri-