

By 2030, Amazon Web Services Would Invest 1.05 Lakh Crore In India's Cloud Infrastructure.

Amazon's cloud services division is attempting to expand its market share in order to keep up with rising consumer demand for cloud services in India



In recent years, the [Indian economy](#) has experienced substantial growth with the emergence of new technologies and the widespread use of digital services. [Amazon Web Services \(AWS\)](#) is one such technology that has revolutionized the way businesses operate in the country. AWS is a web-based cloud computing platform offered by [Amazon](#) to businesses and individuals to store files and run

applications on remote servers. AWS has recently announced that it will invest over Rs 1 lakh crore in India by 2030, but it is not the first investment that they are going to make previously they have invested somewhere around 3.7 billion dollars from 2016 – 2022.



According to Puneet Chandok, president of commercial business, AWS India and South Asia, AWS has invested billions of dollars into cloud infrastructure in India since 2016 to support the extraordinary increase that have experienced in the use of the cloud for digital transformation.

In order to reach our global objective of 100% renewable energy by 2025, they have invested in six utility-scale renewable energy projects and trained more than four million individuals in India with cloud skills since 2017, says Puneet Chandok

India is attempting to draw significant capital into the digital sector in order to meet the surge in demand for data storage services from businesses and governmental entities.

According to market research, the market for public cloud services in India is predicted to reach \$13 billion

by 2026, with a compound annual growth rate of 23.1% for the years between 2022 and 2026.

In recent years, a number of multinational corporations, including Google (Alphabet Inc.) and Microsoft Corp., have increased their cloud investments in India.

All these huge investments have gathered plenty of speculation about the impact of this enormous investment on the Indian economy. But before delving deeper into this issue, it is crucial to understand what AWS is and how it works.