Raytheon operates, maintains and drives improvements for NASA’s portal for earth science data. Raytheon’s continuous innovation allows for improving user experience while managing data sets that are growing exponentially.

Continuous improvements in Raytheon-provided drives since early 90s

IN 2014

Data collection and processing

Data converted into user-friendly layered Web pages

8,292 User downloads

27.9 Terabytes data distributed per day

2 Million Users

9.1 Petabytes Total EOSDIS data collection

910 Copies of Wikipedia

Pages posted on the Web for world-wide emergency preparation, research and education

https://earthdata.nasa.gov/

Raytheon

Customer Success Is Our Mission