

Includes paid promotion



Before you continue to YouTube

We use [cookies](#) and data to

- Deliver and maintain Google services
- Track outages and protect against spam, fraud, and abuse
- Measure audience engagement and site statistics to understand how our services are used and to enhance the quality of those services

If you choose to “Accept all,” we will also use cookies and data to

- Develop and improve new services
- Deliver and measure the effectiveness of ads
- Show personalized content, depending on your settings
- Show personalized ads, depending on your settings

If you choose to “Reject all,” we will not use cookies for these additional purposes.

Non-personalized content and ads are influenced by things like the content you’re currently watching, your location (ad serving is based on general location). Personalized content and ads, like video recommendations, a customized YouTube homepage, and tailored ads, are influenced by things like video recommendations, a customized YouTube homepage, and tailored ads, based on your activity, like the videos you watch and the things you search for on YouTube. We also use this data to tailor the experience to be age-appropriate, if relevant.

Select “More options” to see additional information, including details about managing your privacy settings. You can also visit [g.co/privacytools](#) at any time.

Reject all

Accept all

[Privacy Policy](#) • [Terms of Service](#)

The Ridiculous Engineering Of The World's Most Important Machine

Veritasium

19.9M subscribers

Subscribe

4,941,526 views · 1 day ago

The insane machines that make the most advanced computer chips. Sponsored by Brilliant - The Future of Learning. Plus, our viewers get 20% off an annual Premium subscription for unlimited daily access to all our content. [...more](#)

- 44:16

There Is Something Faster Than Light

Veritasium

8M views · 13 days ago
- 17:35

The Future of Veritasium

Veritasium

3.8M views · 8 days ago
- 26:57

I made auto-aim for mini golf

Stuff Made Here

735K views · 16 hours ago

New
- 22:04

Electrons Don't Actually Orbit Like This

But Why?

212K views · 7 days ago
- 36:43

Why Koenigsegg's new 2,300hp hypercar changes everything

carwow

2.2M views · 1 month ago
- 30:25

Why A Mile-High Skyscraper Is Almost Impossible | The Limit

Business Insider

2.2M views · 1 month ago