



Tech Now

Winter Olympics: Can Tech Boost Performance?

Alasdair Keane visits the Olympic training centre in Oslo, to find out how advances in technology are helping Norway compete at the highest level.
[More](#)

🕒 24 mins 31 Jan 2026 Available for 10 months ⓘ

+ **Watchlist**

Audio Described ⓘ

Sign Language ⓘ

Episodes

More Like This

Norway's Fjords: Can Tourism Go Green?

Alasdair Keane climbs aboard an electric boat in Norway.

24 mins

Inside Europe's Space Race

Adrienne Murray visits the Esrange Spaceport in the far north of Sweden.

25 mins

Winter Olympics: Can Tech Boost Performance?

Future Farming in Australia

Nick Kwek meets innovators using tech for Australia's agricultural industry.

25 mins

Inside CES

From Las Vegas, the latest trends and innovations at CES 2026.

25 mins

Meeting My Avatar

Jacqui Wakefield joins singer KT Tunstall as she sees her musical avatar.

25 mins

Space Exploration: Can Robots Lead the Way?

Nick Kwek visits the National Space Industry Hub in Sydney.

25 mins

Icebreaker Tech: Navigating the Arctic

Adrienne Murray meets the engineers designing icebreaker ship technology for the Arctic.

25 mins

Rising Seas: Can Tech Help Us Prepare?

The scientists on a quest to improve our predictions of global sea level rise.

24 mins

Fixing Fashion's Sizing Problem

Shiona McCallum meets an AI startup working to fix erratic clothing sizes in fashion.

24 mins

Movie Tech: Behind the Scenes

Alasdair Keane explores a high-tech studio that transforms how car stunts are made.

25 mins

Brain Cells and Biocomputing

Zoe Kleinman meets the scientists trying to make living computers using brain cells.

25 mins

Cloud Seeding and Conspiracy Theories

Marco Silva unpacks the science and technology of cloud seeding.

25 mins

IFA Berlin: The Rise of Smart Tech

Alasdair Keane explores the tech highlights at IFA Berlin.

24 mins

Detecting Cancer Cases

Lara Lewington explores the tech being trialled to find 'hidden' pancreatic cancer cases.

25 mins

Fighting Wildfires: Can Tech Help?

How technology is bringing hope of earlier detection and prevention to wildfires.

24 mins

AI and the Future of Humanity

Joe Tidy explores how the rise of artificial intelligence may play out.

24 mins

Sagrada Família: Can Tech Help Complete It?

Yasmin Morgan-Griffiths has exclusive access to La Sagrada Família in Barcelona.

25 mins

Lithium Mining: The Impact

Ione Wells explores if lithium mining can be done more sustainably.

25 mins

Esports World Cup

Exploring some of the latest tech innovations in the world of sport.

24 mins

Chile's Lost Children

Ione Wells explores the search for Chile's stolen children.

25 mins

Rubin Observatory: Mapping the Universe

Ione Wells visits the Rubin Observatory in Chile's Atacama Desert.

24 mins

Super Science: Inside ESS

Adrienne Murray heads behind the scenes at the European Spallation Source in Sweden.

24 mins

Embryo Screening: Designing Life?

A new form of testing claims to predict how likely an unborn child is to develop diseases.

25 mins

Formula One: Can It Go Green?

Alasdair Keane visits the McLaren Technology Centre.

24 mins

Supercomputers: Solving the Big Problems

How one of the world's fastest supercomputers is shaping climate research.

24 mins

Nuclear Fusion: How Close Are We?

Could nuclear fusion supply endless clean energy?

24 mins

Gaming: AI and Innovation

Marc Cieslak has the highlights from the Game Developer Conference in San Francisco.

24 mins

Electric Flight: Will It Take Off?

Can we clean up air travel? Adrienne Murray explores developments in electric flight.

25 mins

Explore the BBC

[Home](#)

[Sport](#)

[Innovation](#)

[Travel](#)

[Video](#)

[News](#)

[Business](#)

[Culture](#)

[Earth](#)

[Live](#)

[Terms of Use](#)

[Privacy Policy](#)

[Accessibility Help](#)

[Contact the BBC](#)

[Advertise with us](#)

[About the BBC](#)

[Cookies](#)

[Parental Guidance](#)

[BBC emails for you](#)