

Education, Communication and Outreach at CERN

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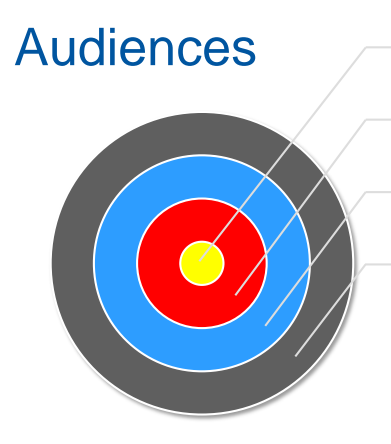


Why?

- Awareness about CERN and its activities
- **Commitment** to explain general public what we do and why
- Support for CERN from decision
 makers
- Engagement with the general public
- Education and inspiration for schools and teachers







Media, Governments

Teachers

Schools

General Public (local and global)

Press Office, Publications, Web, Social Media, VIP Visits

Teacher Programmes Teaching Resources

Students Programmes S'Cool Lab Virtual Visits

Guided Tours Exhibitions at CERN Travelling exhibitions Special events (fairs, science museums, arts, local events etc.)

Photography and Video, Graphic Design



Communication with scientific community

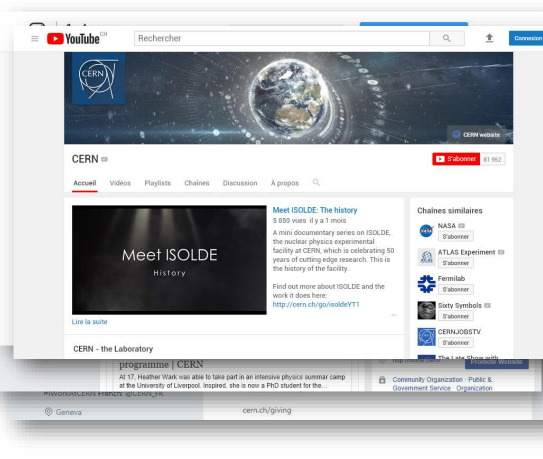
- CERN community
- Scientific community
- Member States





Communication via social media

- Twitter 2.6million
- Facebook 655k
- Instagram 275k
- YouTube 86k





Communication via media, TV, movies

- Media (Print, Televisions, Radio, Online)
- **Movies**
- **Documentaries**
- **TV Shows**





Communication with decision-makers and influencers

- Protocol
- VIP Visits
- Stars...





We have great stories to tell 💊



Sometimes others have great stories about us too

We engage with those stories

http://press.cern/backgrounders/cern-answers-queries-social-media



CERN answers queries from social media

Is the Large Hadron Collider dangerous?

No. Although powerful for an accelerator, the energy reached in the Large Hadron Collider (LHC) is modest by nature's standards. Cosmic rays – particles produced by events in outer space – collide with particles in the Earth's atmosphere at much greater energies than those of the LHC. These cosmic rays have been bombarding the Earth's atmosphere as well as other astronomical bodies since these bodies were formed, with no harmful consequences. These planets and stars have stayed intact despite these higher energy collisions over billions of years.

Read more about the safety of the LHC here

What happened with the LHC in 2015 and what does CERN plan to do in 2016?

The Large Hadron Collider (LHC) restarted at a collision energy of 13 teraelectronvolts (TeV) in June 2015. Throughout September and October 2015, CERN gradually increased the number of collisions, while remaining at the same energy. In November, as with previous LHC runs, the machine run with lead ions instead of protons until mid-December when it had its winter technical stop.



Media production

Audio Video Photos 3D VR Interactivity Movement capture





Graphic Design

- Logos
- Posters
- Letterheads
- Templates
- Schemas Etc...
- Check guidelines cern.ch/design-guidelines



Clear space

Clear space is the area surrounding the logo that must be kept free of other graphic elements. The minimum required clear space is defined by the measurement "X" as shown. This measurement is equal to 1/4 of the width of the logo.





Teachers and schools

Teachers programmes 952 teachers in 2017 S'Cool LAB 7 200 students in 2017 Masterclasses 10 000 students in 2017 Students programmes 1 600 students in 2017





Exhibitions

Travelling
 LHC Interactive Tunnel
 Accelerating Science
 >500 000 visitors
 16 countries

Permanent Microcosm Universe of Particle





Guided Tours

Huge demand 133 000 visitors in 2017 2x more requests... 50 countries 30 languages

40% schools
 70% come from > 600km

Volunteer guides

Staff, fellows, users... We provide training





Events

- Local events

 Public conferences
 Arts@CERN
 Researchers Night
 TEDxCERN
 CineGlobe
 Automnales
- Remote events
 Science fairs
 Member States celebrations





We need you !



http://cern.ch/guides





www.cern.ch