

**LA-UR-20-25035**

Approved for public release; distribution is unlimited.

**Title:** Visit Lab's new Trinity website for videos, posters, stories and more

**Author(s):** Steeves, Brye Ann

**Intended for:** Web

**Issued:** 2020-07-09

---

**Disclaimer:**

Los Alamos National Laboratory, an affirmative action/equal opportunity employer, is operated by Triad National Security, LLC for the National Nuclear Security Administration of U.S. Department of Energy under contract 89233218CNA000001. By approving this article, the publisher recognizes that the U.S. Government retains nonexclusive, royalty-free license to publish or reproduce the published form of this contribution, or to allow others to do so, for U.S. Government purposes. Los Alamos National Laboratory requests that the publisher identify this article as work performed under the auspices of the U.S. Department of Energy. Los Alamos National Laboratory strongly supports academic freedom and a researcher's right to publish; as an institution, however, the Laboratory does not endorse the viewpoint of a publication or guarantee its technical correctness.

## Visit Lab's new Trinity website for videos, posters, stories and more

History was made 75 years ago today.

In the early morning hours, Los Alamos scientists, engineers, and staff successfully detonated the Gadget – a plutonium, implosion-type nuclear weapon – in the New Mexico desert during the Trinity Test on July 16, 1945.

Weeks later, World War II ended and, today, Trinity's scientific legacy endures.

Watch, read and learn how Los Alamos changed the world. Visit the Lab's new website [int.lanl.gov/trinity](http://int.lanl.gov/trinity).

The website includes:

- **Videos:** Watch messages from Lab Director Thom Mason and other senior Lab leadership; a LANL-produced documentary on Trinity's science; a LANL-produced documentary on the British partnership; and a historical overview by Senior Historian Alan Carr; and more.
- **Posters:** Print original commemorative posters, including illustrations and photos of the Trinity Test; a blueprint of Fat Man; and a list of Trinity's scientific achievements.
- **Stories and photos:** Read "The Road to Trinity;" "The Creation of the Wartime Lab;" notable quotes from those who witnessed the Trinity Test; and more.
- Check out related virtual **event listings** and **further resource recommendations**.

Visit [int.lanl.gov/trinity](http://int.lanl.gov/trinity) often; new content will be added throughout the summer and fall.

Contributing organizations from around the Lab include the National Security Research Center; the Office of Nuclear and Military Affairs; the Bradbury Science Museum; the Office of National Security and International Studies; Science, Technology and Engineering; Weapons Knowledge Management; and more.