

## Code the Internet's Future

Join leading technologists from around the world in Singapore on 16-17 November

# https://www.ietf.org/hackathon

Join leading Internet technologists at the <u>IETF</u> <u>Hackathon in Singapore</u> on 16-17 November as they implement, extend, and test protocols developed by and currently under development within the premier technical Internet standards body, the <u>Internet Engineering Task</u> <u>Force</u>.

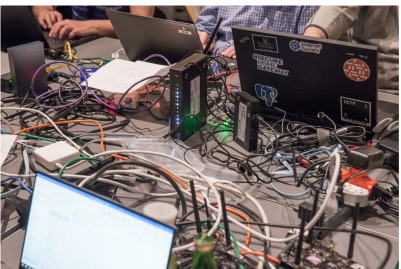


With hundreds of participants from leading Internet technology companies and organizations, <u>IETF Hackathons</u> encourage developers to discuss, collaborate, and develop utilities, ideas, sample code, and solutions that show practical implementations of IETF standards.

Your can sign up to participate in projects already planned—or start your own! Additional projects are welcome and encouraged. The list of projects for the IETF Hackathon in Singapore is available on the IETF Hackathon wiki.

There is no cost to participate, and IETF Hackathons are open to all interested in contributing. Space is limited. Registration is required. More information and registration is available on the <a href="IETF Hackathon webpage">IETF Hackathon webpage</a>.





Projects at past IETF Hackathons include:

### **DNS Privacy**

#### https://youtu.be/K-03kInnO5A

Sara Dickinson explains how code and open standards are working together to improve the privacy of Internet users.

#### **WEBRTC**

#### https://youtu.be/ODvVEL98Ass

Nicolas Deschamps explains how code and open standards are working together to improve the ability of WEBRTC, a technology that allows real-time communications in a web browser without any additional plugins, to locate people.

#### TLS

#### https://youtu.be/HFzXrgw-Upl

Nick Sullivan talks about how websites, Internet of Things implementers, and web browser developers came together to test the latest version of TLS (1.3) and identify potential improvements.

# IETF Hackathons are sponsored by



IETF Hackathons are supported by

