

#### **CALL FOR CODE**

COMMIT TO THE CAUSE. PUSH FOR CHANGE.



Call for Code Founding Partner

CALL FOR
CODE
REGISTRATION
GUIDE

Registration open till 31<sup>st</sup> August 2018

Register for Call for Code

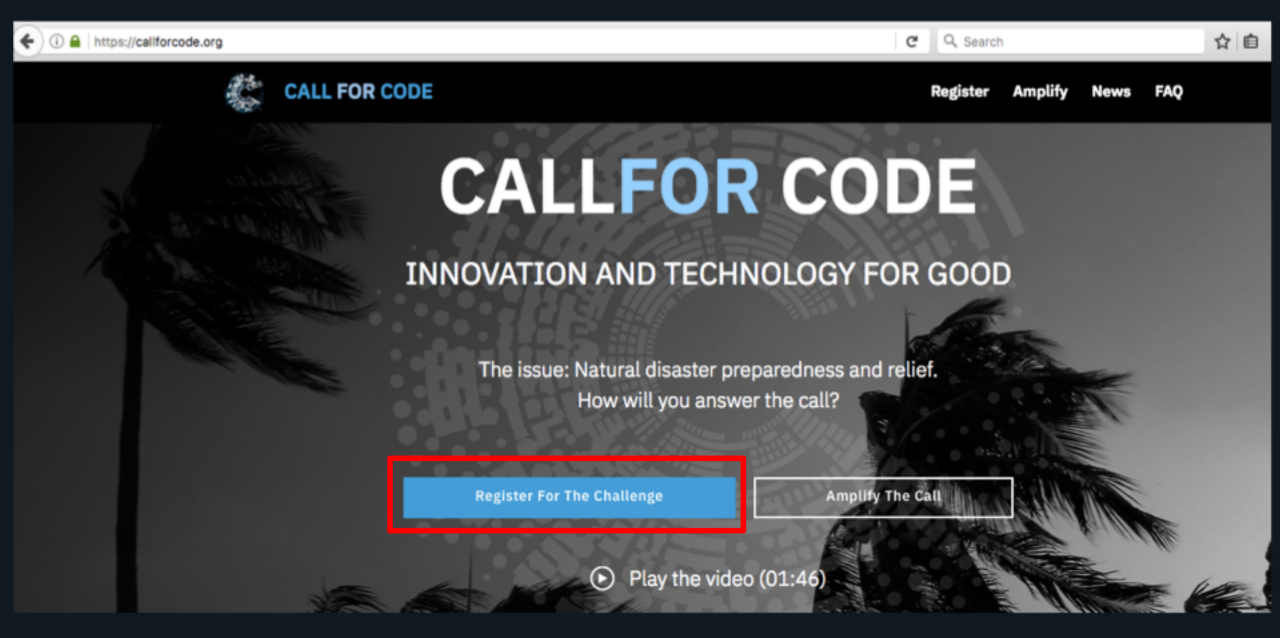
Invitation from Call for Code Slack Channel

Join IBM Coder Platform Sign Up for IBM Cloud Account

Start building for Call for Code Challenge

Submission before 31<sup>st</sup> August 2018

#### Register for Call for Code: https://callforcode.org/



## Click on **Register Now**

#### Answer the

Call for Code

**Register Now** 

Start Building

The competition platform is powered by AngelHack, a Call for Code Program Supporter. Registration data is handled by AngelHack for the purpose of managing participation in the Call for Code Challenge.

The **Call for Code Global Initiative** is a rallying cry to developers to use their skills and mastery of the latest technologies to drive positive and long-lasting change across the world with their code.

For 2018, the **Call for Code Global Challenge** asks developers to create solutions that significantly improve preparedness for natural disasters and relief when they hit in order to safeguard the health and well-being of communities.

One team will win the first annual Call for Code Global Prize, supported by the <u>United Nations Human Rights Office</u> and the American Red Cross' International team.

The winner will also earn several other awards that foster adoption of their application as an open source project (through the <a href="https://doi.org/10.25/10.25/">The Linux Foundation</a>), scale its impact, and accelerate deployment in areas of greatest need.

## Click on **REGISTER** and enter your details

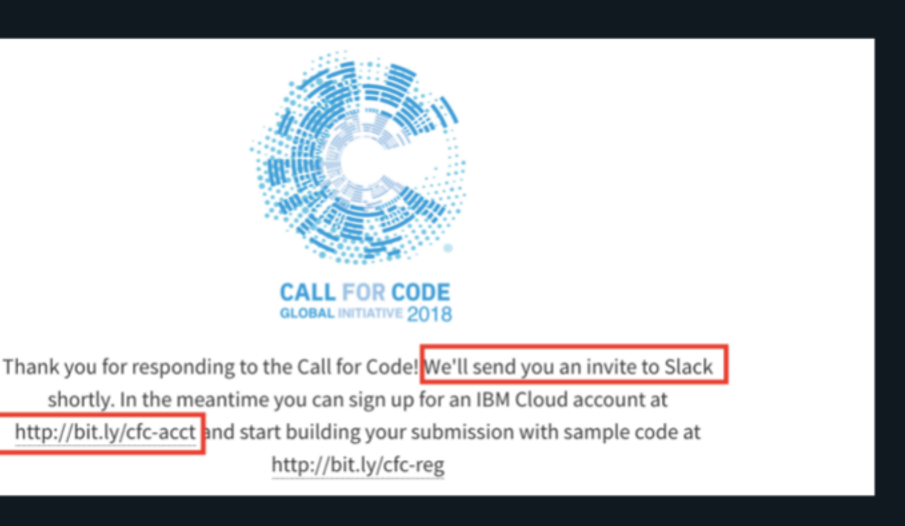


#### Welcome to the 2018 Global Call for Code Challenge

All attendees must fill out this registration form, agree to the privacy policy, and accept the participation agreement!



## After registering, you will be redirected to page with all the relevant links



## You will also receive a Thank you mail

#### Thank you for registering for the the Global Call for Code!

7:56 PM

notifications to me Please respond to info@angelhack.com Show more

Congratulations! You've taken the first step toward showing the world that developers have the power to save lives. This email confirms your registration for the Call for Code Challenge, and sets you on a path toward building a sustainable software solution to address natural disaster preparedness and effect real, positive change in the world. There's never been a better time to be a developer or a more critical time to put your skills to use for good. Check back in at https://callforcode.org/ to see the latest news.

You'll be invited to the Slack Group shortly. This is where all communication, submission, and team building will take place.

You can sign up for an IBM Cloud account at <a href="http://bit.ly/cfc-acct">http://bit.ly/cfc-acct</a> and get started with the IBM Cloud technologies you'll use to build your application at <a href="http://bit.ly/cfc-reg">http://bit.ly/cfc-reg</a>. Your account includes access to the IBM Coder community where you can find challenges to explore reference patterns, learn about the Call for Code Captains, and have discussions with other members of the community around Call for Code in forums and on <a href="http://bit.ly/cfc-slack">http://bit.ly/cfc-slack</a>.

unsubscribe

#### **SLACK CHANNEL**

You will receive an invitation from Call for Code Slack Channel where you can have discussions with other members of the community and also developer advocates to solve technical challenges-

http://bit.ly/cfc-slack

#### IBM CODER PLATFORM

Join IBM Coder Platform, where you can find challenges to explore reference patterns, learn about the Call for Code Captains, form teams and have discussions with other members of the community.

https://ibmcoders.influitive.com

#### IBM CLOUD REGISTRATION

Sign up for an IBM Cloud account at

https://bit.ly/ibm-acct

# SUBMISSION PAGE FOR CALL FOR CODE WILL BE ROLLED OUT SOON. STAY TUNED.

## THANK YOU!