

Frequently Asked Questions

1. What is Bosch IoT Hackathon 2019, Connected Solutions for Indonesia?

24-hour challenge which is programmer (hacker), designer (hipster), and innovator (hustler) collaborate to bring-up fresh idea and realize smart solution with Internet of Things (IoT) using our Bosch XDK based on each 5 challenge category.

2. Who can apply?

Bosch IoT Hackathon is open to those who have strong commitment to realize their idea and innovation into smart solutions within the scope of the challenges category. You can participate in the Hackathon in groups of maximum 3 people. Participation in the Hackathon is open to individuals aged 17 or older.

3. Is there any registration fee to join Bosch IoT Hackathon 2019?

There is no any registration fee. Please be careful with any kind of fraud

4. How to Apply?

Open Registration link on the website, download the registration form. Fill all requirement regarding personal data and idea proposal.

5. <u>Who own Project & IP?</u>

The team that develops the project is the owner of the project and IP.

6. <u>Why participant need to fill IoT Idea Canvas and follows Customer Interview stage before</u> join the Hackathon?

We want to make sure your idea are targeting the customer and really solve the problem. Understanding your customer pain points and problem statement are also the strong point so that your product should tackle the problem

7. Is there any award or appreciation after win this Hackathon?

The Best Team will get project budget up-to 100 Million IDR to realize idea then work collaboratively with Bosch to realize market potentials. There will be discussion and agreement after event to formulate delivery the project budget. We also provide our facilities in Bosch Experiential and Innovation Center that can be used to realize your project. As appreciation if it succeed, we will invite the team to attend our annual event, Bosch Connected World 2020 in Berlin.

8. <u>What platform that provide by Bosch?</u>

Bosch provide XDK as a development kit to each team as a free loan during hack days. Participant are able to add any extension such as sensor, control box, or any mechanical system, as long as not broke the XDK itself. Participant are also able to use any Cloud, local server, and any connectivity while Hack Days as long as it fits with the use case. If you wanted to have better preparation, you can visit Bosch Experiential and Innovation Center to have *hands-on* on the XDK.

If you have any question please feel free to contact us: <u>BiH2019@id.bosch.com</u> or Nur Kholifah +62 822 33357227