Prize Name: Most Cyberpunk Hardware Hack

Sponsor: Arduino

<u>Description</u>: Our future is most definitely going to be a cyberpunk dystopia. Show us your best hack that interacts with the physical world. This could be a robotic arm controlled by A.I., a custom pentest gadget, taking control of a consumer product, or a matrix of blinking LEDs meant to distract the masses. The best physical hack takes home the prize!

Prize Contents: 4 Arduino Machine Vision Bundle Kits for the winning team members

Shipment Details: Already shipped to the organizers

Judging Criteria:

- Market size: how large do you think the addressable market is?

- Team: how well do the team work together, how do skills & experience of different team members compliment each other, how well are different tasks divided among the team members?
- Product/need: originality of the idea, does the product solve a large problem or need?
- Use of API: how does your use of the API contribute heavily to your product? Are you fully benefiting from different features/tools the API or other integrated solutions (e.g. Arduino Cloud) offer?

API Requirements (IF APPLICABLE)

- Must use the Arduino IDE, and Arduino Cloud if possible