



60 min



Picking a target and platform



DAY ##

<https://t.me/learningnets>



Different types of targets and platforms

- **Platforms**

- **Popularity**
- **Region**
- **Type**
- **Open/Closed**

- **Examples**

- **Popularity**
 - **HackerOne**
 - **Bugcrowd**
 - **Intigriti**
 - **bugbounty.jp**
 - **Pick one you like!**



Platforms list

- **HackerOne**
 - Popular
 - Loads of competition
 - Worldwide
 - Negative karma
 - Maybe consider other options as well
- **Bugcrowd**
 - Similarly popular
 - Also lots of competition
 - Big target selection
 - Clunky UI
 - Worldwide
 - Maybe not the right one either

Platforms list

- **Intigriti**
 - Worldwide, based in Belgium
 - Lots of local programs
 - Less competition
 - Friendly staff
 - Big selection of targets
 - Getting there...
- **bugbounty.jp**
 - Local, Japanese
 - Lots of competition but less since it's Japanese
 - Confusing way of handling targets
 - Maybe a consideration?
- **HackenProof**
 - BugBounty 3.0

<https://t.me/learningnets>



Platforms list

- **Open bug bounty**
 - Free for all, for non-intrusive testing
- **Self-hosted**
 - Harder to find good targets
 - Harder to find rewards
- **Microsoft/google/apple/...**
 - YES DO IT
 - Don't get discouraged by big target
 - Big target = big surface
 - Check out their full rules
- <https://github.com/disclose/bug-bounty-platforms/blob/main/README.md>



Picking the right program

- **Avoid at the start**
 - **Big payouts**
 - They are probably more secure
 - **News papers**
 - Low attack surface
 - **Sales types websites like webshops**
 - You have to buy stuff to test it all
 - **“Stagnant” programs**
 - Programs with low reporting in last x days
 - **Broad scope programs**
 - Focus on finding the types of bugs you can find first
 - **Static website targets**
 - **Business 2 Consumer sites in general**

<https://t.me/learningnets>