

Tarkov Raid Calculator

Het platform Tarkov Rate Calculator (TRC) bestaat erin om de prestatie te meten van een specifiek game Escape from Tarkov (EfT).

EfT is een shooter game waarbij overleven in een imaginaire Russische stad het doel is. Tijdens het spel verzamelt men items (loot). Die items hebben een bepaalde waarde en de gebruiker kan die eveneens verkopen om de winst op te drijven.

Created by: antheboets
Created on: January 19, 2022 10:14 PM
Changed on: January 21, 2022 2:33 PM

Context of use: Work
Level of education: Bachelor

Technology Impact Cycle Tool

Tarkov Raid Calculator

Impact on society

What impact is expected from your technology?

What is exactly the problem? Is it really a problem? Are you sure?

Mijn service wilt spelers van het spel Escape from Tarkov helpen door ze op een gemakkelijk manier extra info te geven.

Are you sure that this technology is solving the RIGHT problem?

Het echte probleem is dat deze informatie niet door de developers beschikbaar wordt gemaakt

How is this technology going to solve the problem?

Ik denk niet dat ik dit echt kan oplossen want de developers van de game willen dat de speler leert ipv gewoon de data krijgt.

What negative effects do you expect from this technology?

Ik zie niet in hoe dat dit een negatieve effect kan hebben.

In what way is this technology contributing to a world you want to live in?

We ik wil meer informatie over de game Escape from tarkov. Daarom maak ik de Tarkov raid Caclulator

Now that you have thought hard about the impact of this technology on society (by filling out the questions above), what improvements would you like to make to the technology? List them below.

geen

Technology Impact Cycle Tool

Tarkov Raid Calculator

Hateful and criminal actors

What can bad actors do with your technology?

In which way can the technology be used to break the law or avoid the consequences of breaking the law?

Accounts kunnen gestolen worden. Betaal gegevens kunnen gestolen worden.

Can fakers, thieves or scammers abuse the technology?

Als hackers root access hebben dan kan er veel fout gaan.

Can the technology be used against certain (ethnic) groups or (social) classes?

niet echt.

In which way can bad actors use this technology to pit certain groups against each other? These groups can be, but are not constrained to, ethnic, social, political or religious groups.

niet echt

How could bad actors use this technology to subvert or attack the truth?

niet echt

Now that you have thought hard about how bad actors can impact this technology, what improvements would you like to make? List them below.

geen

Technology Impact Cycle Tool

Tarkov Raid Calculator

Privacy

Are you considering the privacy & personal data of the users of your technology?

Does the technology register personal data? If yes, what personal data?

Ik heb expres gekozen om enkel de data bij te houden die nodig is om mijn platform te doen werken.

Do you think the technology invades the privacy of the stakeholders? If yes, in what way?

neen

Is the technology is compliant with prevailing privacy and data protection law? Can you indicate why?

Ja, in mijn paper leg ik uit hoe de TRC compliant is met de GDPR door de GDPR checklist af te gaan van de EU.

Does the technology mitigate privacy and data protection risks/concerns (privacy by design)? Please indicate how.

Ja, ik vraag/houde enkel de informatie bij die ik nodig heb.

In which way can you imagine a future impact of the collection of personal data?

Neen

Now that you have thought hard about privacy and data protection, what improvements would you like to make? List them below.

Ik ga geen verbetering maken

Technology Impact Cycle Tool

Tarkov Raid Calculator

Human values

How does the technology affect your human values?

This category is not applicable for this technology.

Technology Impact Cycle Tool

Tarkov Raid Calculator

Stakeholders

Have you considered all stakeholders?

This category is only partial filled.

Who are the main users/targetgroups/stakeholders for this technology? Think about the intended context by answering these questions.

Name of the stakeholder

Klanten

How is this stakeholder affected?

Ze gebruiken de TRC

Did you consult the stakeholder?

Yes

Are you going to take this stakeholder into account?

Yes

Did you consider all stakeholders, even the ones that might not be a user or target group, but still might be of interest?

Now that you have thought hard about all stakeholders, what improvements would you like to make? List them below.

Geen

Technology Impact Cycle Tool

Tarkov Raid Calculator

Data

Is data in your technology properly used?

This category is only partial filled.

Are you familiar with the fundamental shortcomings and pitfalls of data and do you take this sufficiently into account in the technology?

Ik gebruik data voor het trainen van mijn AI models. Deze datasets heb ik zelf gemaakt en bestaat uit screenshots van de game Escape from Tarkov.

How does the technology organize continuous improvement when it comes to the use of data?

This question has not been answered yet.

How will the technology keep the insights that it identifies with data sustainable over time?

Dit is makkelijk omdat ik niet veel data bij hou

In what way do you consider the fact that data is collected from the users?

Ik hou enkel essentiële data van de gebruiker

Now that you have thought hard about the impact of data on this technology, what improvements would you like to make? List them below.

geen

Technology Impact Cycle Tool

Tarkov Raid Calculator

Inclusivity

Is your technology fair for everyone?

This category is not applicable for this technology.

Technology Impact Cycle Tool

Tarkov Raid Calculator

Transparency

Are you transparent about how your technology works?

This category is not applicable for this technology.

Technology Impact Cycle Tool

Tarkov Raid Calculator

Sustainability

Is your technology environmentally sustainable?

This category is not applicable for this technology.

Technology Impact Cycle Tool

Tarkov Raid Calculator

Future

Did you consider future impact?

This category is not applicable for this technology.