# "Get a Free Item Pack with Every Activation!" Do Incentives Increase the Adoption Rates of Two-Factor Authentication?

Karoline Busse<sup>1</sup>, Sabrina Klivan<sup>2</sup>, Daniel Hecker<sup>3</sup>, Emanuel von Zezschwitz<sup>3</sup>
<sup>1</sup>University of Bonn/NSI Hannover, <sup>2</sup>Leibniz University Hannover, <sup>3</sup>University of Bonn

### Motivation

- Gaming applications use **incentives** to propagate **2FA adoption**
- How can this effect be translated to other fields such as online banking?

## Methodology

- Two online surveys with different target populations
  - General audience: N = 288
  - Gaming-focused: N = 462
- US and German participants
- Questions about service usage, 2FA adoption and likelihood to adopt in different scenarios
- Three focus group sessions with 15 participants to discuss different incentive designs

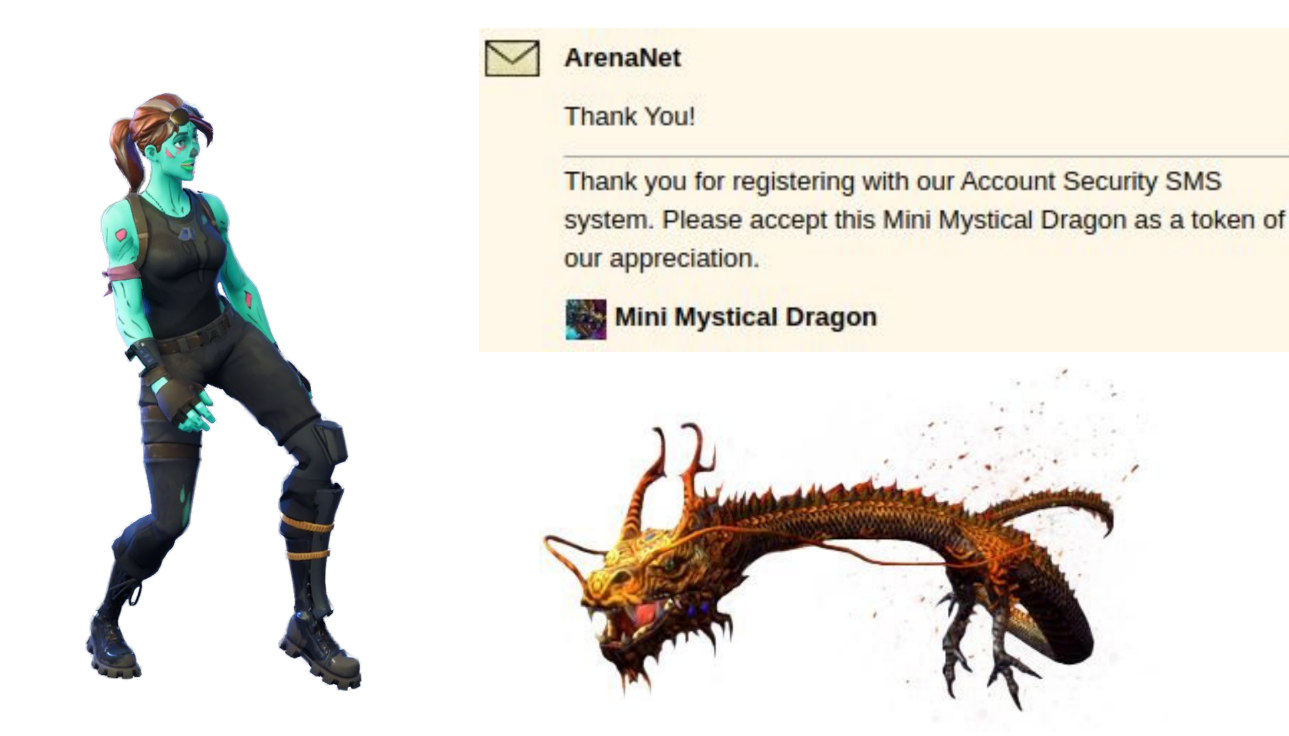


Fig. 1: Examples for cosmetic incentives in video games (Fortnite, Guild Wars 2)

## Results

- Although widespread in gaming, cosmetics (e.g. sticker sets) were the least popular
- Monetary incentives work best
- No significant differences between survey samples, gaming or general audience, US or German participants

"It depends on what kind of token you have. If I think about my TAN generator, it's horrible."

(participant during the focus groups)

### Discussion

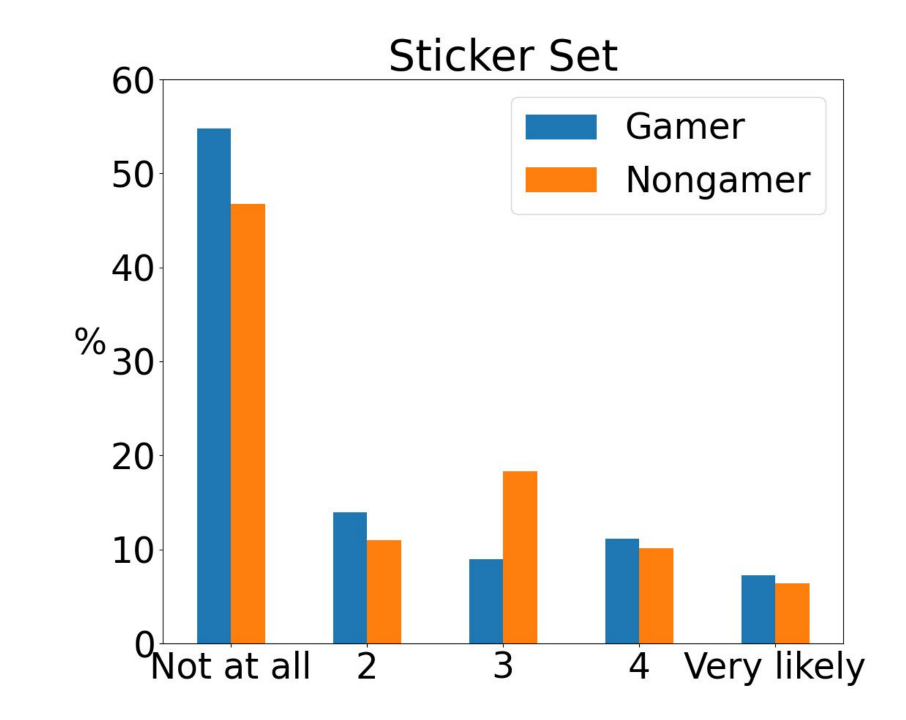
- Which types of 2FA and incentives are preferred is highly subjective
- **Misconceptions** about security of 2FA methods based on e.g. SMS or email
- Adoption of 2FA influenced by perceived account value
- Distrust in company intentions when incentives are offered

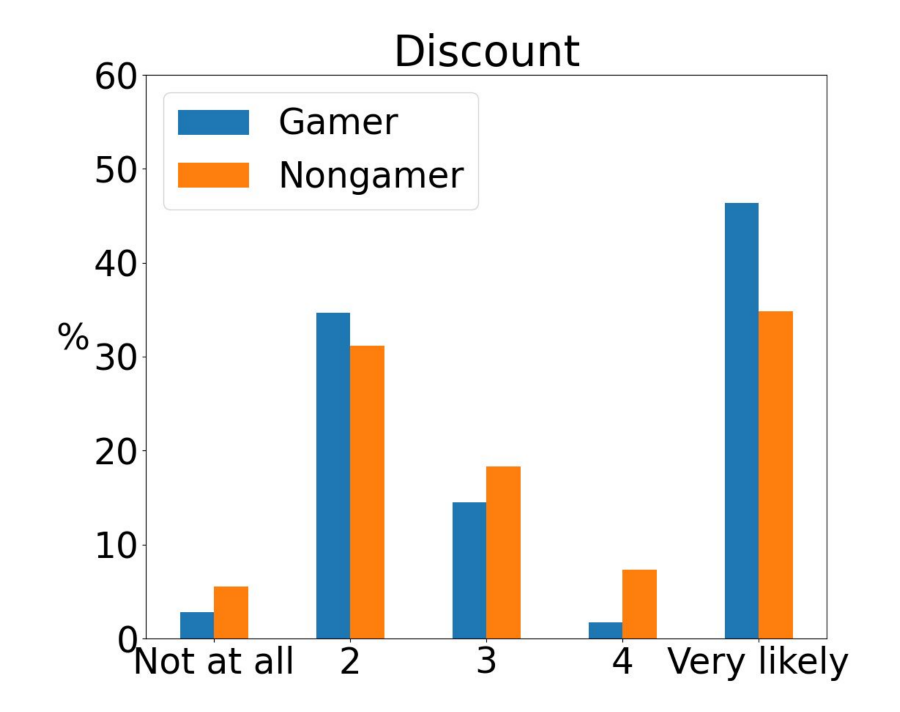
"I would be a little skeptic whether they would sell my [phone number] later on, especially when I get something in return for [enabling 2FA]."

(participant during the focus groups)

# Suggestions

- Consider monetary benefits as 2FA incentives where applicable
- **Offer** set of **alternative** 2FA methods or incentives
- Try to **educate users** as to why 2FA should be adopted and how it increases account security





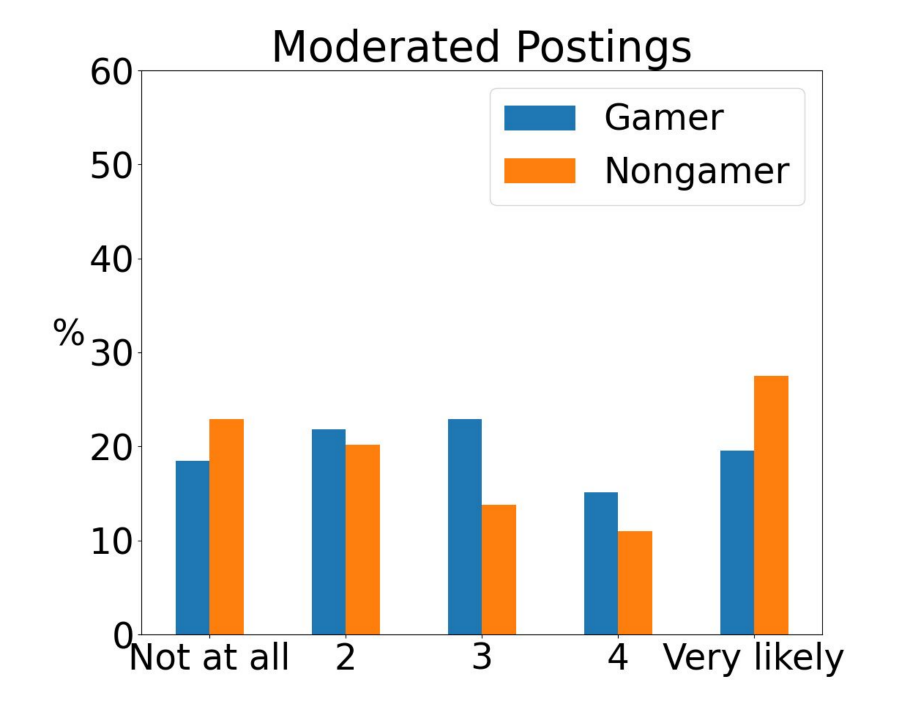


Fig. 2: Answer distribution: "How likely is it that you would activate 2FA in the following scenarios?"