## Privacy Pass: Bypassing Internet Challenges Anonymously (COM-506 Report)

Majdouline Ait Yahia, Lúcás C. Meier 2022-04-04

## **Abstract**

[Mau09] then [DGS+18]

- 1 Background
- 2 Implementation
- 3 Potential Problems
- 4 Conclusion

I don't know what you're talking about?

$$\sum_{i} x_i \cdot \mathbb{G}$$

?? Lorem ipsum dolor. Lorem ipsum dolor.

Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor.

Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor.

Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor.

Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor.

Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor. Lorem ipsum dolor.

## References

- [DGS<sup>+</sup>18] Alex Davidson, Ian Goldberg, Nick Sullivan, George Tankersley, and Filippo Valsorda. Privacy Pass: Bypassing Internet Challenges Anonymously. *Proceedings on Privacy Enhancing Technologies*, 2018, 2018.
- [Mau09] Ueli Maurer. Unifying Zero-Knowledge Proofs of Knowledge. Progress in Cryptology AFRICACRYPT 2009, 2009.