

**Anonymous communication of quantum messages**

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# Project description

The intention of this project is to use Quantum Network Explorer (QNE)[[1]](#qne) to Simulate Advanced Quantum Security Protocols with the purpose of evaluating the usability of QNE. I decided to implement the paper “Anonymity for practical quantum networks”[[2]](#paper) for the importance of the privacy, especially now days.

# Focusing on QNE

## What is QNE?

## Which is our context?

## Advantages and limitations of QNE

# Bibliography

[1] <https://quantum-network.com/>.

[2] “Unnikrishnan, A., MacFarlane, I. J., Yi, R., Diamanti, E., Markham, D., & Kerenidis, I. (2019). Anonymity for practical quantum networks. Physical review letters, 122(24), 240501.” Available at <https://github.com/Mqtth3w/QNE-anonymity-quantum-networks-unipr/blob/main/Anonymity_for_practical_quantum_networks(paper).pdf>.

[3]