

# COMET - Scalable Digital Currency Architecture v0.0.3

**Comet, a privacy-preserving, compliance-oriented digital currency system.**

## From this page you may:

- download the UCL-developed Comet software directly or by registering yourself with UCL as a licensee (select BSD 3-clause Licence from the agreement options listed).

The package contains a set of libraries for Comet (<https://comet.cs.ucl.ac.uk/>), a privacy-preserving, compliance-oriented digital currency system. Features include single-use self-validating tokens that are at once unique and fungible, a blind signature algorithm to unlink the identity of payers from their transactions, oblivious management to prevent exposure of transaction details to system operators, and support for a ledger system to facilitate distributed management and ensure the accountability of system operators.

This software is made available under the terms of the BSD 3-clause licence which you can read here <https://xip.cs.ucl.ac.uk/print/licencing-option/12>. If you would be like to kept up to date with new releases, bug fixes etc, we encourage you to register your licence by clicking the relevant Order Now button. Otherwise you may simply download the software from the link at the bottom of this page. By doing so you are explicitly agreeing to accept the terms of the BSD 3-clause licence.

Please email Geoff Goodell <[g.goodell@ucl.ac.uk](mailto:g.goodell@ucl.ac.uk)> if you would like to contribute to this project.

Contributors: William Macpherson, Maria Kapros in collaboration with the FIRE project members.

Please refer to the documentation for instructions for development and use (see below).

## References

1. Geoffrey Goodell, D. R. Toliver, Hazem Danny Al-Nakib(2 Nov 2021) , [https://papers.ssrn.com/sol3/papers.cfm?abstract\\_id=3951988](https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3951988)

## Category

Emerging Digital Technologies  
Financial Technology

## Learn more

