

# Overledger 2.1.1

Release Notes



### What's New?

Product Line: Overledger API

**Item #1:** Transparent support for EIP-1559 (Ethereum London Hard Fork upgrade)

#### **Description**

Overledger API and SDK now support EIP-1559, which is part of the Ethereum London Hard Fork upgrade. Overledger users will enjoy faster transaction processing and cheaper transaction fees on the Ethereum network.

The Ethereum London upgrade makes no change to the Overledger Customer API but is implemented transparently in the background, so no mDApp code changes are needed.

Ethereum networks that have not implemented EIP-1559, e.g. some private Besu networks, will continue to work with no changes required. Overledger support for EIP-1559 is automatically activated based on the node version.

### **Improvements**

- API documentation for requests, responses and examples is generated programmatically and accessible on <a href="https://docs.overledger.io/">https://docs.overledger.io/</a>
- API improvement to enhance Open API 3.0 compliance
- API improvement to clarify array definitions and validations
- API improvement to clearly define string parameters and validations
- API documentation improvement to ensure "schemes" is clearly defined as HTTPS only (no change to API)
- OVLKI0004 Smart Contract Event Monitoring. This feature was originally introduced in release OVL 2.0.1 and has now been optimised to recommence processing from the latest event upon service restart.

## **Known Issues**

None



**Registered Offices** 

U.K

20-22 Wenlock Road, London, N1 7GU, United Kingdom

Switzerland

Dammstrasse 16, 6300 Zug, Switzerland

Company No 09798383

Visit our website

Confidential - Do not duplicate or distribute without written permission from Quant Network Ltd. The information contained in these documents is confidential, privileged and only for the information of the intended recipient and may not be used, published or redistributed without the prior written consent of Quant Network Ltd.