edi3 Notary Service 1.0 Specification

# Abstract

*put a short summary of the spec here*

# Introduction

*this part explains what this spec is important and how it will be used*

## Goals

*this spec will be successful if…*

## Use Cases

*actors and use cases*

# Abstract Semantics

## Notary Process

## Notary Information Model

# Technology Bindings

## Ethereum

## REST API

# References

*various reference stuff that readers might need to know*

## Intellectual Property

All material published on edi3.org including all parts of this specification remain the intellectual property of the contributor. However, contributors should participate on the basis that the specification IP may be incoprporated into a UN/CEFACT standard and, in that case, the IP rights will transfer to the UN as per the [UN/CEFACT IPR Policy](https://www.unece.org/fileadmin/DAM/cefact/cf_plenary/plenary12/ECE_TRADE_C_CEFACT_2010_20_Rev2E_UpdatedIPRpolicy.pdf).

## License

This Specification is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 3 of the License, or (at your option) any later version. See http://www.gnu.org/licenses.

## Change Process

This document is governed by the [2/COSS](http://rfc.unprotocols.org/spec%3A2/COSS/) (COSS).

## Language

The key words “MUST”, “MUST NOT”, “REQUIRED”, “SHALL”, “SHALL NOT”, “SHOULD”, “SHOULD NOT”, “RECOMMENDED”, “MAY”, and “OPTIONAL” in this document are to be interpreted as described in RFC 2119.

## Glossary

|  |  |
| --- | --- |
| Phrase | Definition |
|  |  |

## Dependencies

This specification depends on the following specifications

* spec 1
* spec 2

The following specifications depends on this specification

* spec 1
* spec 2

## Related Information

*put a list of any relevant referneces here, and link to them from the appropriate part of the specification*