

Evolution of Trade Documentation

From paper through to authentic structured data.

Hans J. Huber, id4.trade GmbH, Frankfurt am Main, Germany

Evolution of Trade Documentation

From Paper through to Verifiable Data Elements

[0] Exchange of physical paper in FEDEX envelopes

[1] paper substitutes - PDF via mail, PDF on registries, central, pseudo-decentralised DLT purporting authenticity

[2] structured data aggregates - documentation as key value pairs

[3] authentic structured data aggregates - documentation as key-value-pairs attributable to the aggregate originator.

[4] authentic structured data aggregates consisting of authentic data elements - every element of the aggregate can be verifiably traced back to its originator.

Evolution of Trade Documentation

From Paper through to Verifiable Data Elements

[0] Exchange of physical paper in FEDEX envelopes

Evolution of Trade Documentation

From Paper through to Verifiable Data Elements

[1] Paper Substitutes

PDF via mail,

PDF on registries - central, pseudo-decentralised DLT purporting authenticity

Evolution of Trade Documentation

From Paper through to Verifiable Data Elements

[2] structured data aggregates - documentation as key value pairs

Evolution of Trade Documentation

From Paper through to Verifiable Data Elements

[3] authentic structured data aggregates - documentation as key-value-pairs attributable to the aggregate originator.

Evolution of Trade Documentation

From Paper through to Verifiable Data Elements

[4] authentic structured data aggregates consisting of authentic data elements - every element of the aggregate can be verifiably traced back to its originator.