



Published on *Informatiebeheer* (<http://labyrinth.rienkjonker.nl>)

[Home](#) > Trusting records: is Blockchain technology the answer?

---

## Trusting records: is Blockchain technology the answer?

Titel	Trusting records: is Blockchain technology the answer?
Publicatietype	Artikel
Publicatiejaar	2016
Auteurs	<a href="#">Lemieux, V. Louise</a> [1]
Secondaire titel	Records Management Journal
Volume	26
Pagina's	110-139
Uitgever	Emerald Group Publishing Limited
Plaats uitgave	Bingley,UK
Taal	EN
RefMan	10121
Other Numbers	doi:10.1108/RMJ-12-2015-0042
Samenvatting	<p><b>Purpose</b> The purpose of this paper is to explore the value of Blockchain technology as a solution to creating and preserving trustworthy digital records, presenting some of the limitations, risks and opportunities of the approach.</p> <p><b>Design/methodology/approach</b> The methodological approach involves using the requirements embedded in records management and digital preservation standards, specifically ISO 15,489, ARMA's Generally Accepted Recordkeeping Principles, ISO 14,721 and ISO 16,363, as a general evaluative framework for a risk-based assessment of a specific proposed implementation of Blockchain technology for a land registry system in a developing country.</p> <p><b>Findings</b> The results of the analysis suggest that Blockchain technology can be used to address issues associated with information integrity in the present and near term, assuming proper security architecture and infrastructure management controls. It does not, however, guarantee reliability of information in the first place, and would have several limitations as a long-term solution for maintaining trustworthy digital records.</p> <p><b>Originality/value</b> This paper contributes an original analysis of the application of Blockchain technology for recordkeeping.</p>
URL	<a href="http://dx.doi.org/10.1108/RMJ-12-2015-0042">http://dx.doi.org/10.1108/RMJ-12-2015-0042</a> [2]
DOI	<a href="https://doi.org/10.1108/RMJ-12-2015-0042">10.1108/RMJ-12-2015-0042</a> [2]
Citation Key	10121

---

**Information is a [conceptual labyrinth](#) and at the same time a [hyperobject](#)**

[\[Home\]](#) [\[Nieuws via RSS\]](#) [\[Colofon\]](#) [\[Zoeken\]](#)

## Levenscyclus:

[1.1 Definitie](#) [3]

[2.3 Bepalen van de grondslag en de betrouwbaarheid](#) [4]

[3.2 Vaststellen verantwoordelijkheden](#) [5]

## Informatiemodel:

[Grondslag](#) [6]

[Techniek](#) [7]

[Informatieobject](#) [8]

## Trefwoord:

[betrouwbaarheid](#) [9]

[authenticiteit](#) [10]

[risico](#) [11]

[preservering](#) [12]

[blockchain](#) [13]

[trusted digital repository](#) [14]

## Datum eerste publicatie:

maandag, 22 mei 2017 - 10:26pm

[+](#) Share / Save [f](#) [t](#) [r](#) [15]



---

**Bron-URL:**<http://labyrinth.rienkjonker.nl/content/trusting-records-blockchain-technology-answer>

## Links

[1] <http://labyrinth.rienkjonker.nl/biblio?f%5Bauthor%5D=670> [2] <http://dx.doi.org/10.1108/RMJ-12-2015-0042> [3]

<http://labyrinth.rienkjonker.nl/levenscyclus/11-definitie> [4]

<http://labyrinth.rienkjonker.nl/levenscyclus/23-bepalen-van-de-grondslag-en-de-betrouwbaarheid> [5]

<http://labyrinth.rienkjonker.nl/levenscyclus/32-vaststellen-verantwoordelijkheden> [6]

<http://labyrinth.rienkjonker.nl/contextmodel/grondslag> [7] <http://labyrinth.rienkjonker.nl/contextmodel/techniek> [8]

<http://labyrinth.rienkjonker.nl/contextmodel/informatieobject-0> [9] <http://labyrinth.rienkjonker.nl/tags/betrouwbaarheid>

[10] <http://labyrinth.rienkjonker.nl/tags/authenticiteit> [11] <http://labyrinth.rienkjonker.nl/tags/risico> [12]

<http://labyrinth.rienkjonker.nl/tags/preservering> [13] <http://labyrinth.rienkjonker.nl/tags/blockchain> [14]

<http://labyrinth.rienkjonker.nl/tags/trusted-digital-repository> [15]

[https://www.addtoany.com/share?url=http%3A%2F%2Flabyrinth.rienkjonker.nl%2Fcontent%2Ftrusting-records-blockchain-technology-](https://www.addtoany.com/share?url=http%3A%2F%2Flabyrinth.rienkjonker.nl%2Fcontent%2Ftrusting-records-blockchain-technology-answer&title=Trusting%20records%3A%20is%20Blockchain%20technology%20the%20answer%3F)

[answer&title=Trusting%20records%3A%20is%20Blockchain%20technology%20the%20answer%3F](https://www.addtoany.com/share?url=http%3A%2F%2Flabyrinth.rienkjonker.nl%2Fcontent%2Ftrusting-records-blockchain-technology-answer&title=Trusting%20records%3A%20is%20Blockchain%20technology%20the%20answer%3F)

---

**Information is a [conceptual labyrinth](#) and at the same time a [hyperobject](#)**

[\[Home\]](#) [\[Nieuws via RSS\]](#) [\[Colofon\]](#) [\[Zoeken\]](#)