

La gestión ética de los datos: por qué importa y cómo hacer un uso justo de los datos en un mundo digital

César Buenadicha Sánchez;
Gemma Galdón Clavell; María Paz
Hermosilla; Daniel Loewe; Cristina
Pombo

Marzo 2019



Barreras legales para el big data en el marco de los Objetivos del Desarrollo Sostenible en Latinoamérica

Carlos Cortés y Emmanuel Vargas

Febrero 2019



Estado del arte del #BigData en Costa Rica para medir los Objetivos de Desarrollo Sostenible

Jorge Umaña

2018





Governance of Big Data development ecosystems

Diego Silva

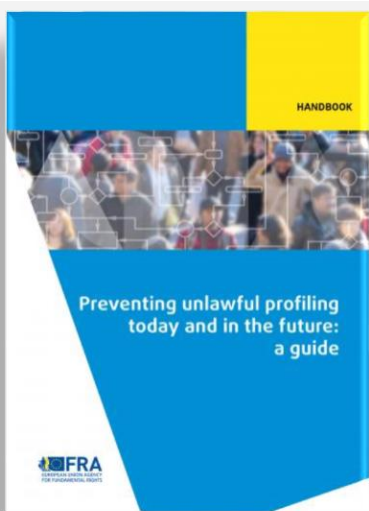
2018



Big Data: una herramienta para alcanzar el desarrollo sostenible

CEPEI | Big Data for Development

2018



Preventing unlawful profiling today and in the future: a guide

European Union Agency for Fundamental Rights (FRA)

Diciembre 2018

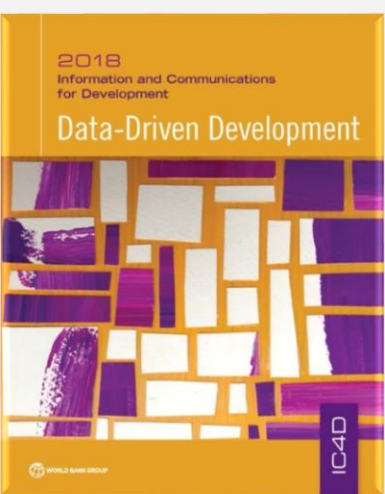




In Brief - Big data, algorithms and discrimination

European Union Agency for Fundamental Rights (FRA)

Septiembre 2018



Information and Communications for Development 2018: Data-Driven Development - and AI (Chapter 3)

Global Pulse contributed a chapter to this World Bank report entitled: Better Data for Doing Good: Responsible Use of Big Data

Septiembre 2018



Building Ethics into Privacy Frameworks for Big Data and AI

International Association of Privacy Professionals (IAPP)

Septiembre 2018





Políticas de competencia para una economía digital: el marco regulatorio e institucional y el contexto

Georgina Núñez Reyes; Julia De Furquim;
Marcelo Pereira Dolabella

Junio 2018



#BigData: Discrimination in data-supported decision making

European Union Agency for Fundamental Rights (FRA)

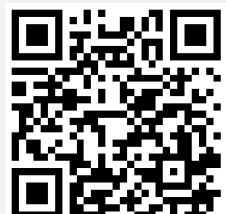
Mayo 2018



Datos, algoritmos y políticas: la redefinición del mundo digital

Comisión Económica para América Latina (CEPAL)

Abril 2018



Self Sovereign Identity—a guide to privacy for your digital identity with Blockchain

gatedresource

on 10.2017 7 min read



The idea of Self Sovereign Identity is not new. In the same way that Bitcoin built itself on the shoulders of giants, the concept of decentralized digital identity has been explored for many years. In fact, it has its roots originating from the 1970's work of the cypherpunk Martin Abadi and Ralph C. Merkle, creators of Public Key Cryptography, to help people protect their privacy in the new digital age of computers. Blockchain technology is the crucial breakthrough that is now propelling digital identity forward into the era of Self Sovereign Identity—a watershed powerful enough to reshape the future of the decentralized P2P economy.

The emergence of Self Sovereign Identity is a perfect storm of which all interested stakeholders are converging to make it happen. According to a 2014 study from CISA, the cost of identity assurance processes exceeds £3.3 billion per annum in the UK alone. Juries are still out on total cost of the Self Sovereign Identity paradigm, but it is beginning to attract concern and concern is often a precursor to exciting cyber attacks. This includes a major event that compromised over a billion identities. On the other hand, there is an increasing awareness from internet users around the world that there is no free lunch. When you are not paying for a service online, you are the product i.e. you are paying for it with your data. Data is literally becoming the fuel of the digital age, and the owners of that data literally have the keys to the future.

Self Sovereign Identity—a guide to privacy for your digital identity with Blockchain

Alex Preukschat

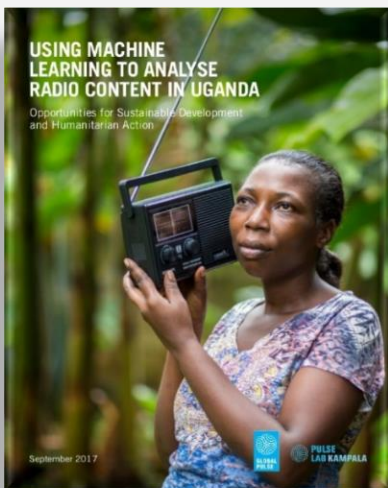
Enero 2018



Blockchain for Research: perspectives on a new paradigm for scholarly communication

Jorus Van Rossun

Noviembre 2017



Using machine learning to analyse radio content in Uganda: opportunities for sustainable development and humanitarian action

United Nations Global Pulse

Septiembre 2017





El uso de datos masivos y sus técnicas analíticas para el diseño e implementación de políticas públicas en Latinoamérica y el Caribe

Patricio Rodríguez; Norma Palomino; Javier Mondaca

Julio 2017



A Guide to Data Innovation for Development: From idea to proof-of-concept

United Nations Global Pulse | United Nations Development Programme (UNDP)

Diciembre 2016

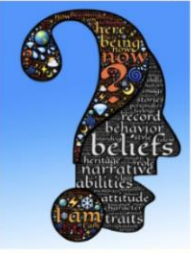


[Life With Alacrity](#)
A blog on social software, collaboration, trust, security, privacy, and internet tools by Christopher Allen

[The Path to Self-Sovereign Identity](#)
April 23 2016 • 4200 Words
by Christopher Allen

Today I head out to a month-long series of events associated with identity. I'm starting with the 22nd (!) Internet Identity Workshop next week; then I'm speaking at the blockchain conference *Consensus* about identity; next I am part of the team putting together the first ID2020 Summit on Digital Identity at the United Nations; and finally I'm hosting the second #RebootingWebOfTrust design workshop on decentralized identity.

At all of these events I want to share a vision for how we can enhance the ability of digital identity to enable trust while preserving individual privacy. This vision is what I call "Self-Sovereign Identity".



The Path to Self-Sovereign Identity

Christopher Allen

Abrial 2016

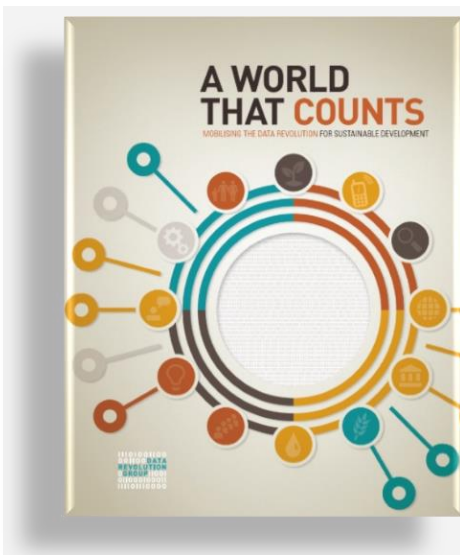


The screenshot shows the UN System website with the title 'PRINCIPLES ON PERSONAL DATA PROTECTION AND PRIVACY'. It includes sections like 'INTRODUCTION PURPOSE AND SCOPE', 'PRINCIPLES', and 'IMPLEMENTATION'. The text discusses the principles for the protection of personal data, emphasizing the right to privacy and the need for transparency.

UN Privacy Principles on Personal Data Protection and Privacy

United Nations System Chief Executives Board Secretariat

2016



A World that counts: Mobilising The Data Revolution for Sustainable Development

The United Nations Secretary-General's Independent Expert Advisory Group on a Data Revolution for Sustainable Development (IEAG)

Noviembre 2014



The screenshot shows the Article 29 Working Party website with the title 'Statement on Statement of the WP29 on the impact of the development of big data on the protection of individuals with regard to the processing of their personal data in the EU'. It includes a note that it was adopted on 16 September 2014.

Statement on Statement of the WP29 on the impact of the development of big data on the protection of individuals with regard to the processing of their personal data in the EU

Article 29 Data Protection Working Party

Septiembre 2014





Boletín. Big Data for Development

Big Data for Development Network
(BD4D)



datareplica.org

Laboratorio digital para el desarrollo sostenible
formado gracias a la alianza entre CEPEI y
Telefónica

