

## 2 - Consent Receipt Implementations

These are the known implementations of Consent Receipts that are related to or reference the Kantara Consent Receipt Specification.

Project Name	Project Description	URL	Main Contact	How is Kantara CR used*	Production status
<a href="#">digi.me</a>	Provides individual ability to share their locally owned personal data with apps & web services via Consent Access Certificate process.	<a href="https://developers.digi.me/consent-access">https://developers.digi.me/consent-access</a>  <a href="https://digi.me/share">https://digi.me/share</a> for production apps	Jim Pasquale  jim@digi.me	Kantara CR is used internally to store details of a confirmed Consent in individuals local Consent Dashboard. It will subsequently be posted to ledgers where required by participating businesses.	Live
<a href="#">Consentua</a>	Consent Management Service - API & Widget that simply captures consent and creates an interoperable consent receipt.	<a href="http://www.consentua.com">www.consentua.com</a>	Chris Cooper  chris.cooper@kni.com	The basis of the output that Consentua generates as proof of consent from an end user.	Live
Sphere Identity	Identity platform for sharing identity data between the users and businesses.	<a href="https://sphereidentity.com/">https://sphereidentity.com/</a>	Sneha (sneha@sphereidentity.com)	Kantara v1.1.0 is used to acknowledge the consent in the following three cases (a) when the users share their PII with the Sphere Identity platform, (b) when the Sphere Identity platform shares the user PII with the businesses and (c) when the businesses share their PII with the Sphere Identity platform.	Under development.
Digital Catapult		<a href="https://digital.catapult.org.uk">https://digital.catapult.org.uk</a>	Michele Nati	receipt provided to people digitally upon entry into digital catapult and UX tested /Trust tested	over 6k receipts provided in London
IDESG idp	Implementation of a best-practice Identity Server 4 Open ID Connect Provider with full open source availability	<a href="https://idesg-idp.azurewebsites.net/">https://idesg-idp.azurewebsites.net/</a> (working demo) <a href="https://github.com/TomCJones/idesg-idp">https://github.com/TomCJones/idesg-idp</a> (source repo)	Tom Jones tomjones.us	best practice demo of an identifier provider, will enable U2F soon	Live consent receipt; U2F under development
<a href="#">Ubisecure</a>	Consent receipt generator demo. Use case is a web store "Ubisecure Bookshop"	<a href="https://www.ubisecure.com/">https://www.ubisecure.com/</a>	Oscar Santolalla	Gives proof of consent for a digital subscriber	Internal build

\* Version number or how derived or how implemented.