|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Case** | **Value Proposition** | **Value Architecture** | **Value Network** | **Value Finance** |
| **SSO** | SSO is a partnership broker that facilitates access by academic researchers to company data (e.g. Facebook) | A commission of senior academics acts as a trusted third party and gets access to company’s data to formulate potential research questions | SSO is incubated at Harvard University and is supported by a diverse group of non-profit foundations | Funded by non-profit foundations |
| **Vivli** | Vivli provides a one-stop-shop data sharing and analytics platform for accessing clinical trials data from private and public sector sponsors to increase discoverability of data and capacity for data sharing and re-use | Provides a cloud-based platform powered by Microsoft that consists of a dynamic search engine, a data repository, and a secure research environment | Supported by a membership structure from industry, academia, and non-profits | Funded by non-profit foundations; data providers and users contribute to the administrative costs of running the platform |
| **HDX** | HDX, administered by UN OCHA, provides an open one-stop-shop platform for sharing data across humanitarian organizations and crises with the aim of increasing the efficiency, coordination, and speed of humanitarian response | Provides an open platform for UN agencies, NGOs, governments for sharing and using humanitarian data, developed a data sharing standard (HXL), and employs a quality assurance process prior to data publication | Administered by UN OCHA and Center for Humanitarian Data | Initial funding from national governments of UK and Sweden, later from a non-profit foundation, and presently by UN OCHA budget and Dutch government |
| **GFW** | Global Forest Watch is an interactive online forest monitoring and alert platform that empowers anyone with timeliest and most precise information to better manage and conserve forests around the globe | Provides a suite of applications to create custom maps, analyze forest trends, subscribe to alerts, or download data; users can also contribute data and stories from the ground via a crowdsourcing function | Initiated by the World Resources Institute, with partners including Google, USAID, the University of Maryland, Esri, Vizzuality and many other academic, non-profit, public, and private organizations | Platform is free to use; funding to the project from governments of US, US, Norway, non-profit foundations, and industry |
| **AMdEX** | AMdEX is a project in development that aims to create a trusted and secure open market for data in the Amsterdam area in which data contributors can control which data to share, with whom, and under what conditions | Provides a generic data exchange infrastructure using open standards to ensure easy integration and optimal interoperability based on the custom control agreement of data contributors | Initiated by the Amsterdam Economic Board and partners involved come from the government, academia, and industry | Non-profit, government funding, partner investments in exchange for use of the AMdEX; products/service related fees for data contributors |
| **CIP** | CIP is a smart city platform that provides an integrated solution for data management and can be used by companies, developers, journalists and residents | Provides an infrastructure in the form of cloud-based data storage and technical solutions for data sharing in the form of a download tool and standardized, open-source API | Offered by a private company Civity that builds data platforms for governments | For-profit; monthly subscription for data contributors based on products/service configuration, prices for use of commercial data determined by data contributor, use of open data is free |