

COMPARISON OF CLOCKSS, GLOBAL LOCKSS NETWORK, AND PORTICO

Organization	CLOCKSS	Global LOCKSS Network	Portico
How is Content Collected?	Web Harvest, File Transfer, or OAI-PMH	Web Harvest or OAI-PMH	File transfer (other methods on a case by case basis)
What is Preserved?	All scholarly publications	Institution's digital copies of subscribed content, and Open Access content	All scholarly publications
Preservation Technology	CLOCKSS instance of the LOCKSS software	LOCKSS	Bespoke archival system built using open source software
Number of Copies	12 nodes , each with all of the content	4 or more copies, stored locally on participating libraries' LOCKSS systems and at Stanford	The master archive plus two online replicas
Offers Post-Cancellation Access	No	Yes	Yes
Library Financial Support	300 library supporters	150 participating library Institutions	1014 participating library institutions
Publisher Financial Support	280 paying publishers	Free to publishers	631 paying publishers
Succession Plan	CLOCKSS Succession Plan		Portico Succession Policy
Governance	Freestanding 501(c)(3) non-profit; Board comprised by 12 libraries and 12 publishers	Stanford Libraries	Part of Ithaka, 501(c)(3) non-profit; Advisory Committee of libraries and publishers
Who Can View Triggered Content?	Everyone: Open Access	Users within the particular institution	Participating Institutions if content was behind a paywall; everyone if Open Access (80% of triggered content is OA)
Triggered Content	53 journals		117 journals, 1 reference work, 1 abstracts database
Journals and Books	25,000 journal titles, 34 million journal articles, 200,000 books	11,000 journal titles, 16,000 books	33,000 journal titles, 1.4 million books
Other content	Software, databases, data sets, digitized historical archives, post-publication comments and peer review, video		224 digitized collections
CRL TRAC Audit Scores			
Certification Dates	Certified 2014, Recertified 2018	n/a	Certified 2010
Organizational Infrastructure	5 of 5	n/a	3 of 5
Digital Object Management	4 of 5	n/a	4 of 5
Technologies, Technical Infrastructure, Security	5 of 5	n/a	4 of 5
Overall Scores	14 of 15	n/a	11 of 15