



TDL.ORG

TEXAS DIGITAL LIBRARY

Texas Digital Library now offers Digital Preservation Services.

TDL Digital Preservation Services help Texas cultural heritage and scholarship stewards provide access to their treasures for the long term.

CONSULTATION

TDL expert staff will help you discover the right combination of technologies for your unique content needs, saving you time and money while preserving legacy content at your institution.

TRAINING

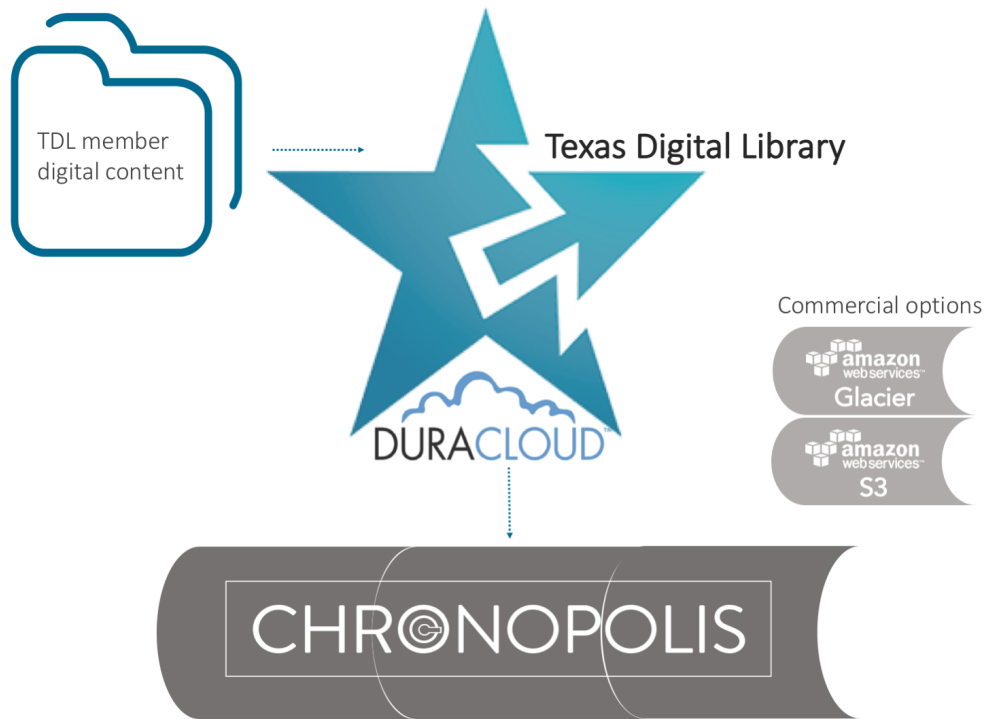
We make sure your users are highly-trained and informed through webinars, conferences, and facilitated working groups. Members have access to webinars and workshops specifically for digital preservation services.

RESOURCES

Tapping into the expertise of TDL members, we host workflow and procedural documentation for digital preservation and examples of potential workflows for using local systems in tandem with shared services.

TDL DIGITAL PRESERVATION STORAGE

Store your content in multiple geographically-dispersed locations with fixity checking.



Chronopolis is our non-commercial storage option, geographically distributed, and rooted in the cultural heritage community.

For more information, visit tdl.org/digital-preservation or contact info@tdl.org.

TDL Digital Preservation Storage options via DuraCloud@TDL:

	Chronopolis	Amazon Web Services	
		S3	Glacier
Mission	Non-commercial, rooted in cultural heritage community	Commercial	Commercial
Geographic Distribution	Any three from the following <i>technologically diverse</i> partner nodes: UCSD, TDL, UMIACS, and NCAR	Amazon East	Amazon East
File Fixity and Data Integrity	<ul style="list-style-type: none"> – DuraCloud@TDL MD5 hashes on upload. – Chronopolis checks SHA-256 hashes every 30 days or as specified by member, not to exceed 6 months. 	<ul style="list-style-type: none"> – DuraCloud@TDL MD5 hashes on upload. – Combination of MD5 hashes and cyclic redundancy checks (CRCs) with unspecified regularity, on upload, and when content is moved. 	<ul style="list-style-type: none"> – DuraCloud@TDL MD5 hashes on upload. – Combination of MD5 hashes and cyclic redundancy checks (CRCs) with unspecified regularity, on upload, and when content is moved.

TDL Digital Preservation Service (DPS) fees*:

	Chronopolis	Amazon Web Services	
		S3	Glacier
DPS service fee for TDL members Base membership fee + \$2,500 / year	2TB/year * additional storage available for annual storage fees per TB		
DPS fee for non-member affiliates \$5,000 / year	1TB/year * additional storage available for annual storage fees per TB		

(*one-time setup fee of \$1,000)