

# Integrating DataTags with Harvard Dataverse

		Unpublished	Published	Depositor sets restrictions and data use agreement		User accesses or requests access to data
Privacy-sensitive data	blue	×	metadata is open data is open	Depositor provides access to the dataset by changing the DataTag to Blue	open	<ul style="list-style-type: none"> <li>• Open access</li> <li>• Direct download</li> <li>• Open licenses for code and data (e.g. CC0, ODC, MIT)</li> </ul>
	green	×	metadata is open data is open	Depositor provides access to the dataset by changing the DataTag to Green, and adding terms of use if desired	log in	<ul style="list-style-type: none"> <li>• Registration required (any sign up option)</li> <li>• Direct download after log in</li> <li>• Open license or terms of use</li> </ul>
	yellow	Unpublished, non-sensitive data can be deposited by any account holder, and is restricted, in draft state. Dataset is accessible only to invited collaborators	metadata is open data is restricted	Depositor maintains restriction by keeping the Yellow DataTag, and accepting or adding a data use agreement	accept terms digitally	<ul style="list-style-type: none"> <li>• Registration required (any sign up option)</li> <li>• Request access after log in if allowed</li> <li>• If access is granted, accept terms of use</li> </ul>
	orange	Authorized users* can deposit data or associate it with a secure remote storage location after selecting an Orange DataTag	metadata is open data is restricted	Authorized depositor adds a data use agreement**	signature needed	<ul style="list-style-type: none"> <li>• Registration with authorization* required</li> <li>• Request access after log in if allowed</li> <li>• Signature needed on custom terms</li> <li>• Download after approval if secure</li> </ul>
	red	Authorized users* can enter metadata and associate it with a secure remote storage location after selecting a Red DataTag	metadata is open data is not available	Authorized depositor adds a data use agreement**	defined by DUA & authors	<ul style="list-style-type: none"> <li>• Download from Dataverse not allowed</li> <li>• Access defined by data use agreement and authors</li> </ul>
	crimson	Authorized users* can enter metadata and associate it with a secure remote storage location after selecting a Crimson DataTag	metadata is open data is not available	Authorized depositor adds a data use agreement**	defined by DUA & authors	<ul style="list-style-type: none"> <li>• Download from Dataverse not allowed</li> <li>• Access defined by data use agreement and authors</li> </ul>

\* Authorized users have accounts created with Harvard Key, InCommons, or future-defined authorization methods.

\*\* Data use agreement needs depositors' institutional approval.