

Digital Preservation Policy

The Education and Society Journal assigns a DOI (Digital Object Identifier) to the articles published in each issue. In addition, to ensure the preservation and digital security of all articles, they are archived in LOCKSS (Lots of Copies Keep Stuff Safe) and CLOCKSS (Controlled Lots of Copies Keep Stuff Safe).

LOCKSS

Open Journal Systems, which hosts Education and Society Journal, supports the LOCKSS (Lots of Copies Keep Stuff Safe) system that guarantees the journal a permanent and secure archive. LOCKSS is an open source program developed by the Stanford University Library that allows libraries to preserve selected web journals by regularly searching registered journals to collect new published content and archive it. Each archive is continuously validated against records from other libraries, so any damaged or lost content can be restored using those records or the journal itself.

LOCKSS stores and distributes journal content to partner libraries through a LOCKSS

Editorial Manifesto page:

<https://revistaeduysoe.acees.net/index.php/revistaeduysoe/gateway/lockss>

CLOCKSS

Open Journal Systems also supports the CLOCKSS (Controlled Lots of Copies Keep Stuff Safe) system that ensures permanent and secure journal archives. CLOCKSS is based on the open source LOCKSS software developed at Stanford University Library, which allows libraries to preserve selected web journals by regularly checking registered journal websites for recently published content and archiving it. Each archive is constantly validated against other library caches and, if it is detected that content has been corrupted or lost, the other caches or the journal are used to restore it.

CLOCKSS stores and distributes magazine content to participating libraries through the CLOCKSS **Editorial Manifesto page:**

<https://revistaeduysoe.acees.net/index.php/revistaeduysoe/gateway/clockss>