

# DIGITAL Preservation Provide



based on the Library of Congress Digital Preservation Outreach and Education

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Module 6, Provide

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### LEARNING OBJECTIVES By the end of this presentation, you will be introduced to...

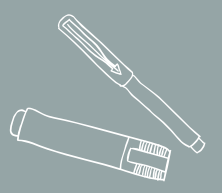
Access Technologies Legal and Rights Management Policy Value











### WHAT IS LONG TERM ACCESS? It's made possible by preservation





|              | PRESERVATION         | ACCESS                  |
|--------------|----------------------|-------------------------|
| Technologies | Proven               | Cutting edge            |
| Metadata     | Accumulates          | Selects                 |
| Delivery     | New version of objec | ct User-oriented object |
| Purpose      | Long-term access     | Provide content         |
| Users        | Future               | Current                 |
|              |                      |                         |



## REQUIREMENTS

**★** Easy **\*** Coherent **\*** Complete **\*** Correct **\*** Reliable **\*** Consistent **★** Fair





### PEOPLE





### ARE ACCESS POLICIES EQUAL FOR ALL CONTENT?

WHAT OPTIONS DO USERS HAVE?

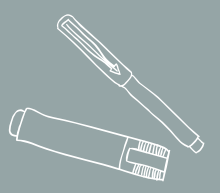


HOW DO USERS REQUEST/GET ACCESS?



#### HOW ARE EXCEPTIONS/SPECIAL REQUESTS HANDLED?

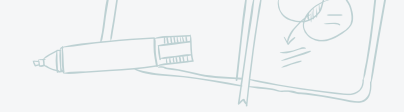




# IMPLEMENTING YOUR Access policies







# ORGANIZATIONAL Responsibilities

- Develop & maintain policies
- Manage preservation & access in parallel
- **\*** Be transparent & compliant
- Provide content to current & future users
- ★ Adapt new tech
- Manage legal issues



# CHARACTERISTICS OF A GOOD ACCESS POLICY

#### Well documented

### Adaptable





- Will this system still exist in 10 years? 20?
- Is the system user friendly?
- Is it fast and convenient or proven and reliable?
- Does the system require third party (i.e., vendor) support?









PRESERVATION Archivematica DuraCloud SQL Database A((E)) Static web pages Omeka CMS







#### DEED OF GIFT

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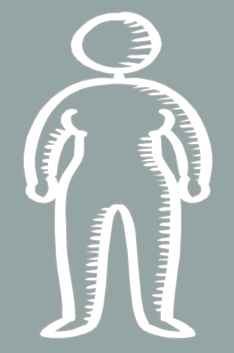
Augment or create metadata to enhance accessibility and management of content

Electronically view, present and display the full digital content to others, including providing open access via the web

Electronically store, archive, copy and/or convert the digitized content for preservation and access purposes















### EXERCISE

Write down the top 2 or 3 tasks you think you MOST need to do (maximum 3; leave space after each)

> For each one, think through: What the desired outcome will be Challenges you face How might you address those? How much time you might need









## THANKS!

Elizabeth Joan Kelly <u>ejkelly@loyno.edu</u>

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<u>Digital Preservation Outreach and Education</u>
<u>Module 5, Management</u>
<u>Module 6, Provide</u>

