

Survey of Institutional Readiness

We created this checklist to help you prepare for the workshop and to get you to think about your organization's digital assets in terms of scope, priorities, resources, and overall readiness to address digital preservation concerns.

You will see that the themes of organizational, technological, and resource concerns, which are interwoven throughout the tutorial and workshop, are also reflected in this checklist. Organizational infrastructure confirms institutional commitment to digital preservation, sets the goals and priorities for the program, and acknowledges accepted community practice and standards. The technological infrastructure translates the objectives of the program into technical requirements, recommends and initiates appropriate solutions, and assumes responsibility for ensuring that the organization is able to meet the technological needs of the program over time. Sound decision making for digital preservation is a joint activity that brings together the both organizational and technological components. Undergirding the program are resource commitments—funding, staff, training, services, etc.—that need to be identified and secured as an on-going commitment of the institution.

Do not be alarmed if you answer "no" to most or all of the questions. This survey is intended to help you take stock of the requisite components of a digital preservation program and to help you begin or proceed with your digital preservation planning.

A. Organizational Infrastructure

Organizational readiness is best reflected in the development and adoption of explicit policies that address digital preservation commitments and decisions. Often an organization undertakes a program without first ensuring that the necessary policies and controls are in place.

Mission

1. Can your institution's mission statement be interpreted as supporting a long-term commitment to the preservation of valuable digital materials that your agency has acquired or created?

- \circ Yes
- No
- Don't know

Policies and Procedures

2. Do you have written policies and procedures that address long-term access (as opposed to those covering digitization)? If No or Don't know, skip to Section B. If Yes, continue to 2a.

- Yes go to question 2a
- No skip to Section B
- Don't know —skip to Section B

2a. Do you have a written agreement with principal stakeholders on defined roles and responsibilities?

 \circ Yes

 \circ No

 \circ Don't know

2b. Do you have policies and guidelines covering selection, de-selection, and acquisition?

 $\circ \, \text{Yes}$

 $\circ \ \mathrm{No}$

○ Don't know

2c. Have you defined and promulgated quality creation requirements and procedures?

 \circ Yes

 $\circ \mathrm{No}$

 \circ Don't know

2d. Are comprehensive deposit guidelines in place?

 \circ Yes

 \circ No

○ Don't know

2e. Do you have written transfer requirements?

 \circ Yes

 \circ No

 \circ Don't know

2f. Have you explicitly defined preservation strategies that are appropriate to digital collections and objects that you have committed to preserving?

 \circ Yes

 \circ No

○ Don't know

If yes, please describe:

Authority

3. If you answered yes to any part of question 2, were these digital preservation documents vetted by senior management?

○ Fully

- Partially
- \circ No, but in progress

 $\circ \mathrm{No}$

○ Don't know

Implementation

4. Has your organization implemented the policies and practices contained in these documents?

○ Fully

• Partially

 \circ No, but in progress

○ No

 \circ Don't know

B. Technological Infrastructure

Organizations tend to rely on or create digital content first and address long-term access later. This section addresses current and planned digital objects and collections, storage management, and depositories.

Digital Collections

5. Do you currently have the following types of digital objects that your institution has committed to maintaining over time? (Some objects may fall into multiple categories. Please check all that apply.)

•	(articles, issues, journals □ will have	s) □ no	
Institutional records (in any format)			
Websites □ have now	□ will have	□ no	
Email □ have now	□ will have	□ no	
Word processing files □ have now	□ will have	□ no	
Digital image files □ have now	□ will have	□ no	
PDF files □ have now	□ will have	□ no	
Numeric data files □ have now	□ will have	□ no	
Databases and spreadsheets □ have now □ will have □ no			
Geographic information systems (GIS)			
Audiovisual files		□ no	
□ have now Other (please list)	□ will have	□ no	

6. Are there any digital materials in your holdings for which you lack the operational and/or technical capacity to mount, read, and access?

 \circ Yes

 $\circ \ \mathrm{No}$

 \circ Don't know

If yes, please describe:

Archival Storage

7. Are you using any of these kinds of file storage: (Please check all that apply.)

Online (i.e. spinning magnetic disk)			
access copies	master files	backup	
Magnotic tano			
Magnetic tape			
access copies	master files	backup	
CD, DVD, or other optical or magneto-optical disk			
access copies	master files	backup	
Solid state			
access copies	master files	backup	

Other (please list)

Storage Practice

8. Does your storage program include: (Please check all that apply.)

 $\hfill\square$ the use of high quality storage media?

- □ an access-controlled area for the machines and media on which files are stored?
- □ an environmentally-controlled area for storage media?
- \Box a disaster recovery plan?
- □ a media testing program?
- □ a media refreshing/migration plan?

□ backup

 \Box offsite storage for backups

Other (Please describe.)

Obsolescence

9. Have you undertaken any actions to extend the life of digital content that is threatened by obsolescence of file formats, storage media, and the supporting hardware to access it or other associated hardware and software?

File FormatsO YesO NoStorage MediaO YesO NoStorage DriveO YesO No

10. What actions have you taken?

Depository

11. Have you established any kind of digital depository arrangements for managing your digital collections over time?

 $\circ \, \text{Yes}$

 $\circ \ \mathrm{No}$

○ Don't know

Depository Development

12. If yes, have you:

□ developed a depository in-house?

□ acquired proprietary software to implement the depository?

□ acquired open-source software to implement the depository?

□ outsourced the development/maintenance of the depository?

□ contracted with a third party organization for depository services?

□ joined a consortium for developing/delivering depository services?

□ made other arrangements? (describe)

If you have checked any of these, please bring whatever documentation you have of the arrangements.

Security

13. Does your depository have security and other mechanisms in place to ensure the integrity of objects in the depository against intentional or accidental security threats?

 \circ Yes

 \circ No

○ Don't know

OAIS Compliance

14. Is your organization committed to the development or use of an OAIS-compliant depository for the long-term preservation of digital objects that are or will be within the scope of your preservation program?

○ Yes

○ No

○ Don't know

C. Resources

Once the need to establish a digital preservation program is recognized and there is the will to do so, the organization must be ready to build and sustain the program. This section covers resources: financial, human, and technical.

Sustainable Funding

15. Does your institution currently have funding dedicated for the long-term maintenance of your digital collections?

- $\circ \, \text{Yes}$
- \circ No
- Don't know

If yes, please describe the extent and nature of funding.

If no, please outline potential sources and plans for acquiring funding.

Staffing

16. Are there staff specifically charged with digital preservation responsibility at your institution?

- $\circ \, \text{Yes}$
- \circ No
- \circ Don't know

16a. If yes, how many?

16b. If yes, please list their titles.

17. Is there adequate organizational expertise to develop a digital preservation program?

- $\circ \, \text{Yes}$
- \circ No
- \circ Don't know

18. Is there adequate technical expertise to develop a digital preservation program?

- $\circ \, \text{Yes}$
- \circ No
- \circ Don't know

19. Does senior management view digital preservation as a key priority?

- Yes
- No
- Don't know

20. Is there adequate support for staff training in digital preservation?

 \circ Yes

 $\circ \, \mathrm{No}$

 \circ Don't know

21. Does your institution currently use outside sources of expertise for digital preservation (e.g., consultants, contracts)?

 $\circ \, \text{Yes}$

 \circ No

 \circ Don't know

Technological Infrastructure

22. Is the current technological infrastructure at your organization adequate to build and/or sustain a digital preservation program, with requisite upgrades and enhancements overtime?

 \circ Yes

 $\circ \, \mathrm{No}$

 \circ Don't know

Please discuss the status of the infrastructure and potential concerns.

23. Has your institution dedicated funds for technology development, replacement, and upgrades as an annual expense?

 $\circ \, \text{Yes}$

 \circ No

 \circ Don't know

Administrative Structure

24. Would the digital preservation program be:

o incorporated into existing units?

○ a separate unit?

25. How would you rank the following factors as threats to the loss of digital materials at your institution within the next three years? 1=greatest threat, 5=smallest threat

□ Technological obsolescence

□ Insufficient policies or plans for preservation

□ Insufficient resources for preservation

□ Inadequate support from senior staff

□ Lack of expertise

 \Box Other: please describe: