Topic 9 - Assessing Sustainability

Speaker notes

Overview

- Introduction to ISO 16363
- Challenges to long-term sustainability
- Assessing sustainability

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Digital Preservation Foundation

The 3-legged stool

- Technology
- Organization
- Resources

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Organizational Infrastructure

Policies, procedures, practices, people required to build and run a program

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Resources framework

Requisite startup, ongoing, and contingency funding to enable and sustain the digital preservation program.

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Technological Infrastructure

Requisite equipment, software, hardware, a secure environment, and skills.

Anticipates and responds wisely to changing technology.

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ISO 16363

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ISO 16363

"Space data and information transfer systems – Audit and certification of trustworthy digital repositories"

- 90 pages of standards-speak
- 110 metrics
- 4 levels of inconsistent hierarchical nesting

ISO 16363:2012 (CCSDS 652.0-R-1)

Lovely, ey?;)

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What for?

- How do we know if we're doing it right?
- How does a user know if we're doing it right?

It does make sense.

ISO 16363 provides criteria with which to evaluate the three essential components of a digital preservation environment

- Organizational Infrastructure
- Digital Object Management
- Technical Infrastructure & Security

Organizational Infrastructure

- 1. Governance & organizational viability
- 2. Staffing & structure
- 3. Procedural & policy accountability
- 4. Financial Sustainability
- 5. Contracts, license & liabilities

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Organizational Infrastructure

- 1. Are we supposed to be doing this? Governance & organizational viability
- 2. Do we have the people to do this? Staffing & structure
- 3. Are we sure we know how to do this? Procedural & policy accountability
- 4. Can we afford to do this? Financial Sustainability
- 5. Do we have the rights to do this? Contracts, license & liabilities

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Digital Object Management

- 1. Ingest: Acquisition
- 2. Ingest: AIP creation
- 3. Preservation Planning
- 4. AIP preservation
- 5. Information access & management

Digital Object Management

1. Do we have everything?

Ingest: Acquisition

2. Is this going to be preservable?

Ingest: AIP creation

3. How are we going to do this?

Preservation Planning

- 4. Are we keeping an eye on everything?

 AIP preservation
- 5. Can people find and use this stuff?

Information access & management

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Technical Infrastructure

- 1. Technical infrastructure risk management
- 2. Security risk management

Technical Infrastructure

- 1. Is our infrastructure working properly for the task?

 Technical infrastructure risk management
- 2. Can we deal with an emergency?

 Security risk management

Assessing sustainability

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Certification? Me? Naaah.

- But isn't this about certification?
- What if we don't want/need that?
- And is there even a certification process?
- Why should I care?

Self-Assessment

- Identification of strengths and gaps
- Risk assessment & prioritization
- Road mapping

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Even though ISO 16363 was designed for external, official certification, it is also a great tool for internal assessment: No matter how mature your preservation service is or who it serves.

Self or 3rd Party?

"You are doing a great job on a, b, c, but we recommend making improvements on x, y, z. Here is a roadmap."

- Self assessment is okay
- But working with 3rd party has advantages

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Outsiders: * See things differently * Brings fresh opinions * Discussions * May see internal blind spots * May say things you know, but don't dare to say... * Are less personally involved. Yes we're all people.

Level of compliance

O. Non-compliant or not started:

The repository has not yet addressed the requirement.

1. Slightly compliant:

The repository has something in place, but is less than halfway compliant towards addressing the requirement.

2. Half compliant:

The repository has partially addressed the requirement and has significant work remaining to fully address the requirement.

3. Mostly compliant:

The repository can demonstrate that it has mostly addressed the requirement and is working on full compliance.

4. Fully compliant:

The repository can demonstrate that it has comprehensively addressed the requirement.

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Challenges

to long term sustainability:

- Time
- Know-How
- Money
- Team splits up
- Tech failure
- Obsolescence
- Complacency
- Management

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A train-the-trainer once asked us when preparing lectures for the BenG Winterschool:

Why would anyone want to do what you're doing? It sounds like it's only problems and troubles!

It's not. But it's a neverending challenge - and that's the fun (at least for me).

Cost of Inaction Calculator

URL: https://coi.weareavp.com/

Links

- Nancy McGovern, Anne Kenney, "Digital Preservation Management: Implementing Short-Term Strategies for Long-term Problems"
- Cost of Inaction Calculator (AVP)