

The National Archives

www.nationalarchives.gov.uk



Cutting the Beast Down to Size

The role of risk evaluation in determining preservation strategies

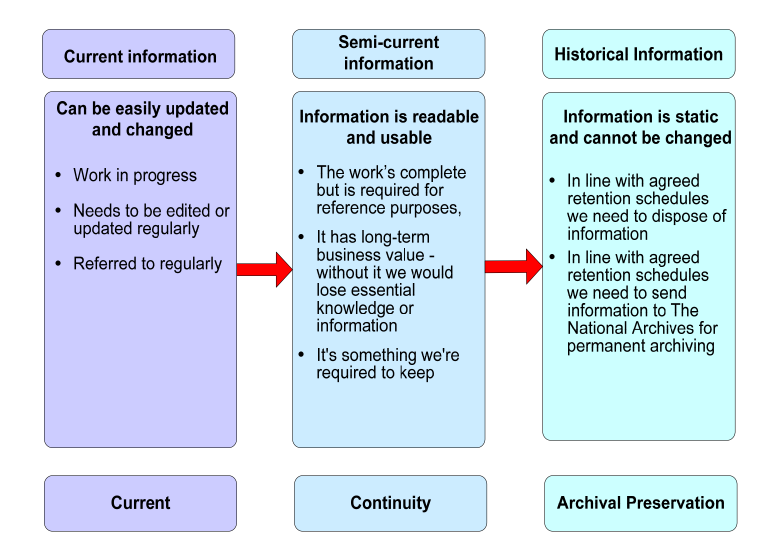
Richard Blake Archives Sector Development



- Need to secure eternal digital acquisitions
- Loss or impairment of heritage
- Need to acquire and secure digital assets from parent bodies
- Loss or impairment of information assets leading to avoidable costs
- Accountability impaired
- Avoidance of Reputational damage

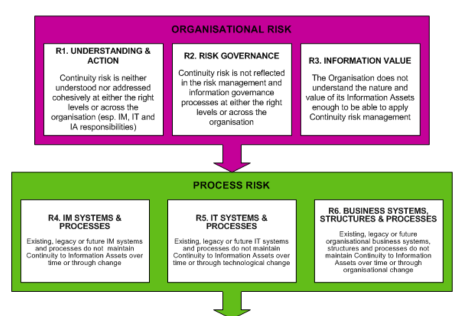


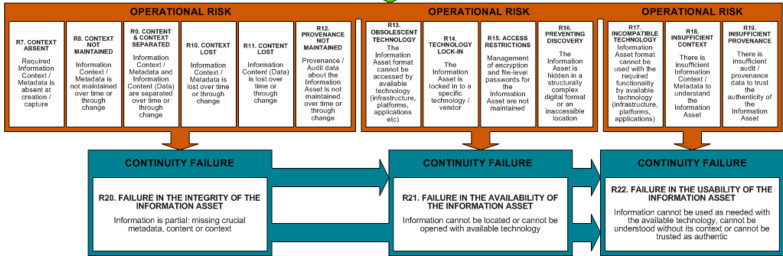
Continuity or Preservation?





A risk management approach







Organisational risk 1

Risk 1 Understanding & Action

Continuity risk is neither understood nor addressed cohesively at either the right levels or across the organisation (esp. IM, IT and IA responsibilities)





Organisational risk 2

Risk 2 Risk Governance

Continuity risk is not reflected in the risk management and information governance processes at either the right levels or across the organisation





Organisational risk 3

Risk 3 Informational Value

The Organisation does not understand the nature and value of its Information Assets enough to be able to apply Continuity risk management







R4 IM Systems and Processes

Existing, legacy or future IM systems and processes do not maintain Continuity to Information Assets over time or through change







R5 IT Systems and Processes

Existing, legacy or future IT systems and processes do not maintain Continuity to Information Assets over time or through technological change







 R6 Business Systems, Structures and Processes

Existing, legacy or future organisational business systems, structures and processes do not maintain Continuity to Information Assets over time or through organisational change





Operational risks - 7 to 12

R7. CONTEXT ABSENT	R8. CONTEXT NOT MAINTAINED	R9. CONTENT & CONTEXT SEPARATE D	R10. CONTEXT LOST	R11. CONTENT LOST	R12. PROVENANCE NOT MAINTAINED
Required Information Context / Metadata is absent at creation /capture	Information Context /Metadata is not maintained over time or through change	Information Context /Metadata and Information Content (Data) are separated over time or through	Information Context /Metadata is lost over time or through change	Information Content (Data) is lost over time or through change	Provenance /Audit data about the Information Asset is not maintained over time or through change
change					





Operational risks - 13 to 16

R13. OBSOLESCENT TECHNOLOGY

The Information Asset format cannot be accessed by available technology (infrastructure, platforms, applications etc) R14. TECHNOLOGY LOCK-IN

The Information Asset is locked into a specific technology /vendor R15. ACCESS RESTRICTIONS

Management of encryption and file-level passwords for the Information Asset are not maintained R16. PREVENTING DISCOVERY

The Information Asset is hidden in a structurally complex digital format or an inaccessible location



Operational risks - 17 to 19

R17. INCOMPATIBLE TECHNOLOGY

Information Asset format cannot be used with the required functionality by available technology (infrastructure, platforms, applications) R18. INSUFFICIENT CONTEXT

There is insufficient Information Context /Metadata to understand the Information Asset R19. INSUFFICIENT PROVENANCE

There is insufficient audit /provenance data to trust the authenticity of the Information Asset





Continuity Failure Risks 1

CONTINUITY FAILURE

R20. Failure in the Integrity of the Information Asset

Information is partial: missing crucial metadata, content or context



Continuity Failure Risks 2

CONTINUITY FAILURE

R21. Failure in the Availability of the Information Asset

Information cannot be located or cannot be opened with available technology





Continuity Failure Risks 3

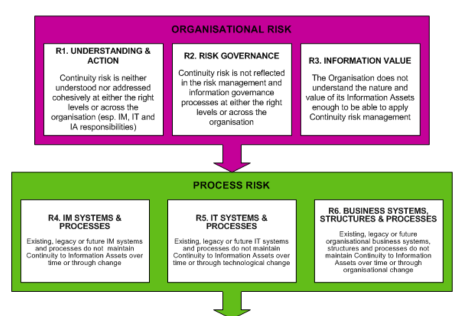
CONTINUITY FAILURE

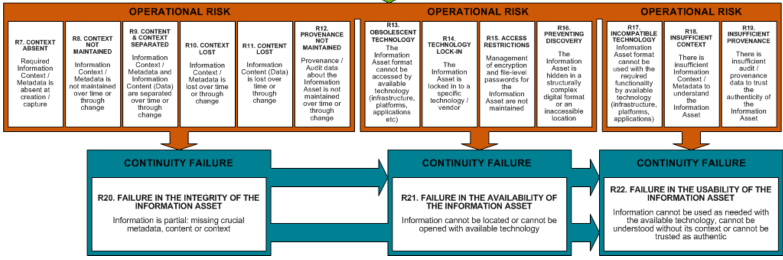
R22. Failure in the Usability of the Information Asset

Information cannot be used as needed with the available technology, cannot be understood without its context or cannot be trusted as authentic



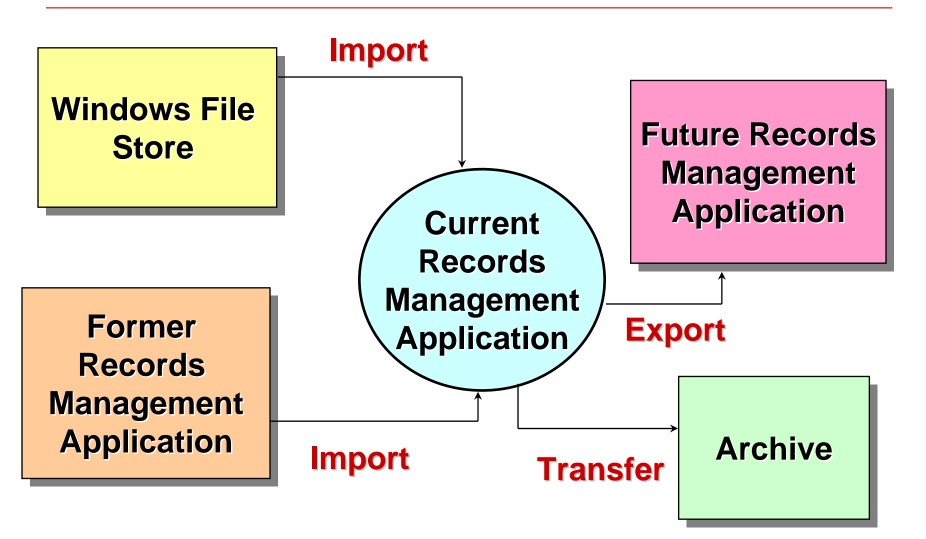
A risk management approach







Vision





For more information and advice please contact us at:

rmadvisory@nationalarchives.gov.uk



The National Archives

www.nationalarchives.gov.uk