



# **The National Archives**

[www.nationalarchives.gov.uk](http://www.nationalarchives.gov.uk)



# **Cutting the Beast Down to Size**

**The role of risk evaluation in  
determining preservation strategies**

**Richard Blake**  
**Archives Sector Development**



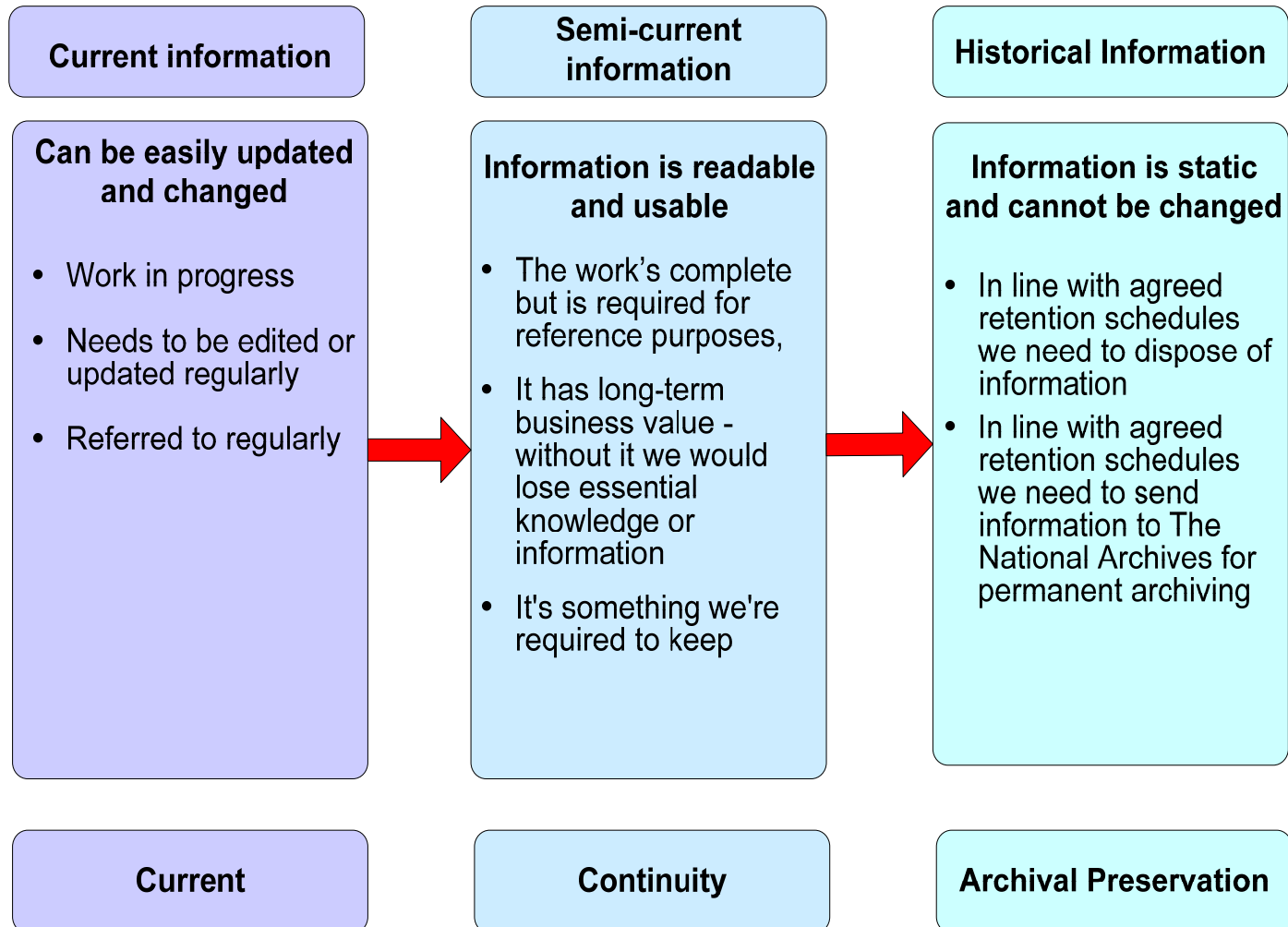
# Context & motivational drivers

---

- 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

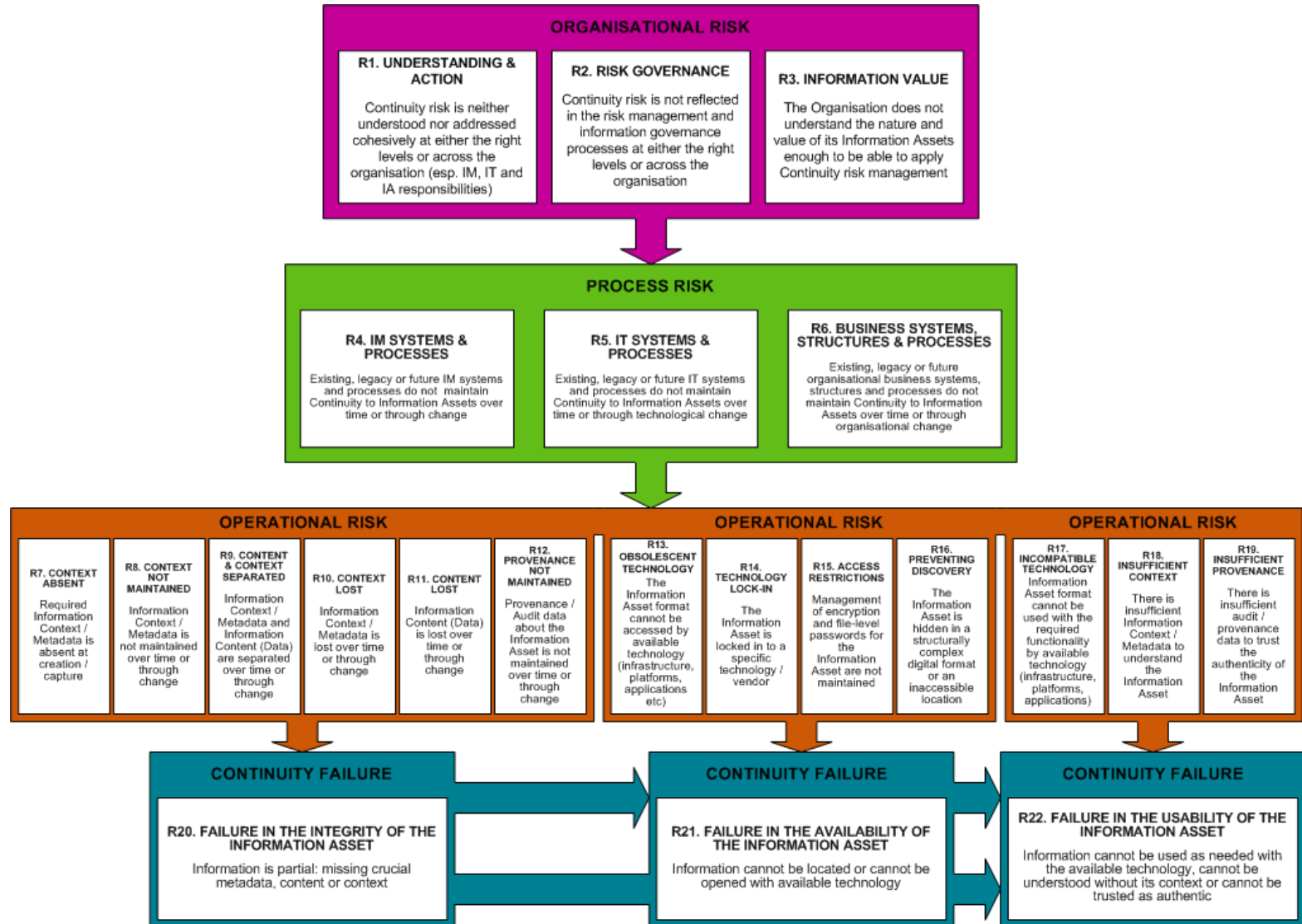


# Continuity or Preservation?






# A risk management approach




- **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)**



- **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**



- **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**





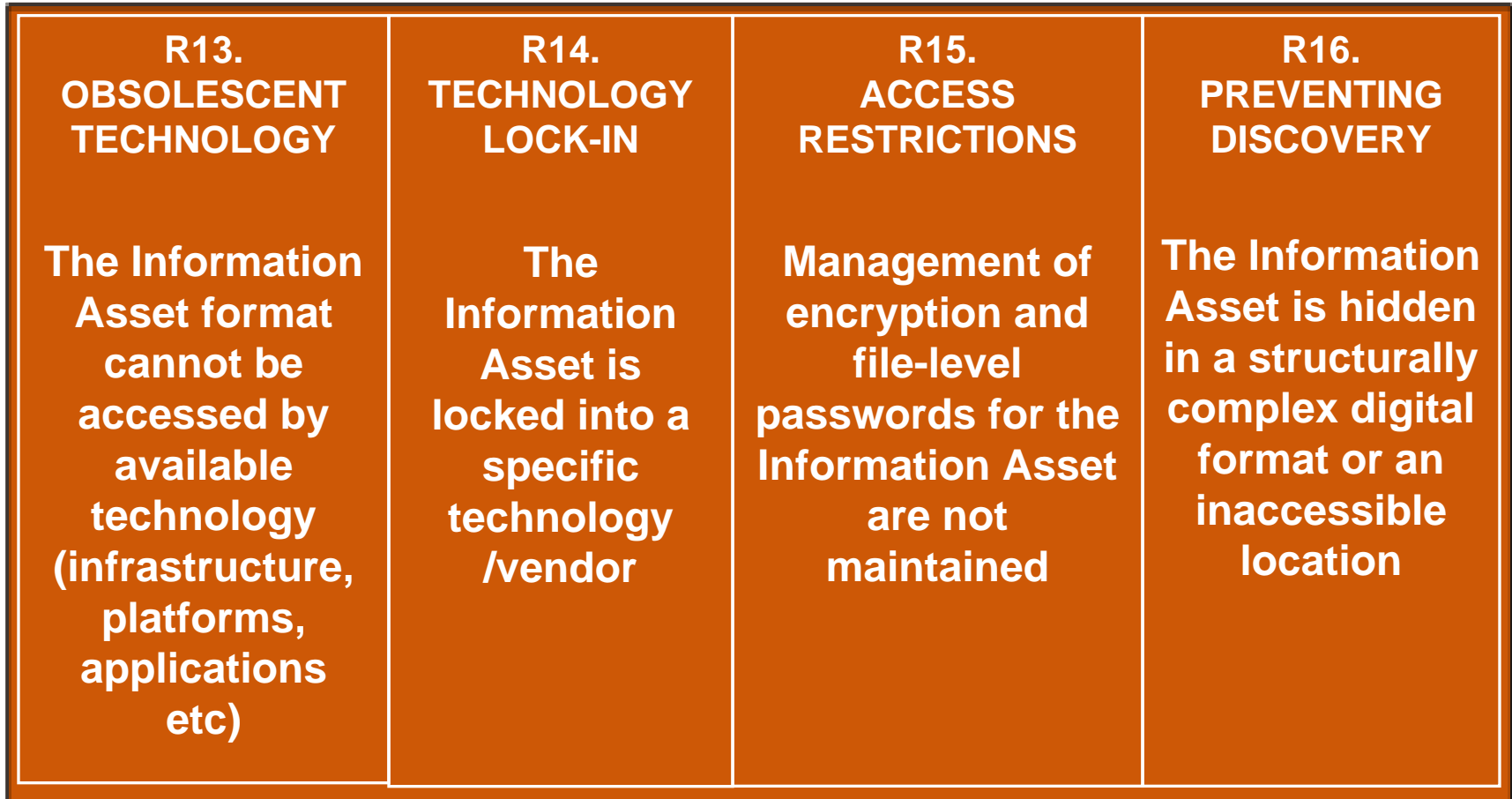
# Operational risks - 7 to 12

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





# Operational risks - 13 to 16





# 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**

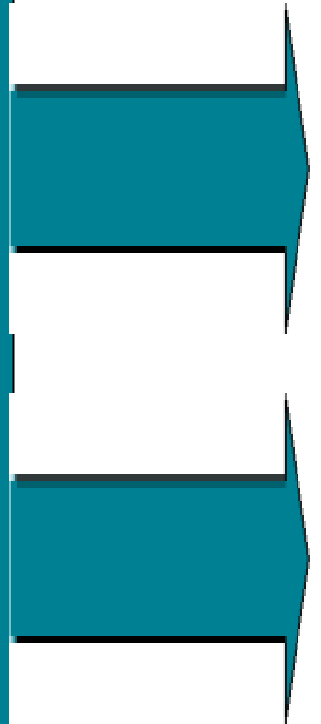




## CONTINUITY FAILURE

### R20. Failure in the Integrity of the Information Asset

Information is partial: missing crucial metadata, content or context





## CONTINUITY FAILURE

### R21. Failure in the Availability of the Information Asset

Information cannot be located or cannot be opened with available technology







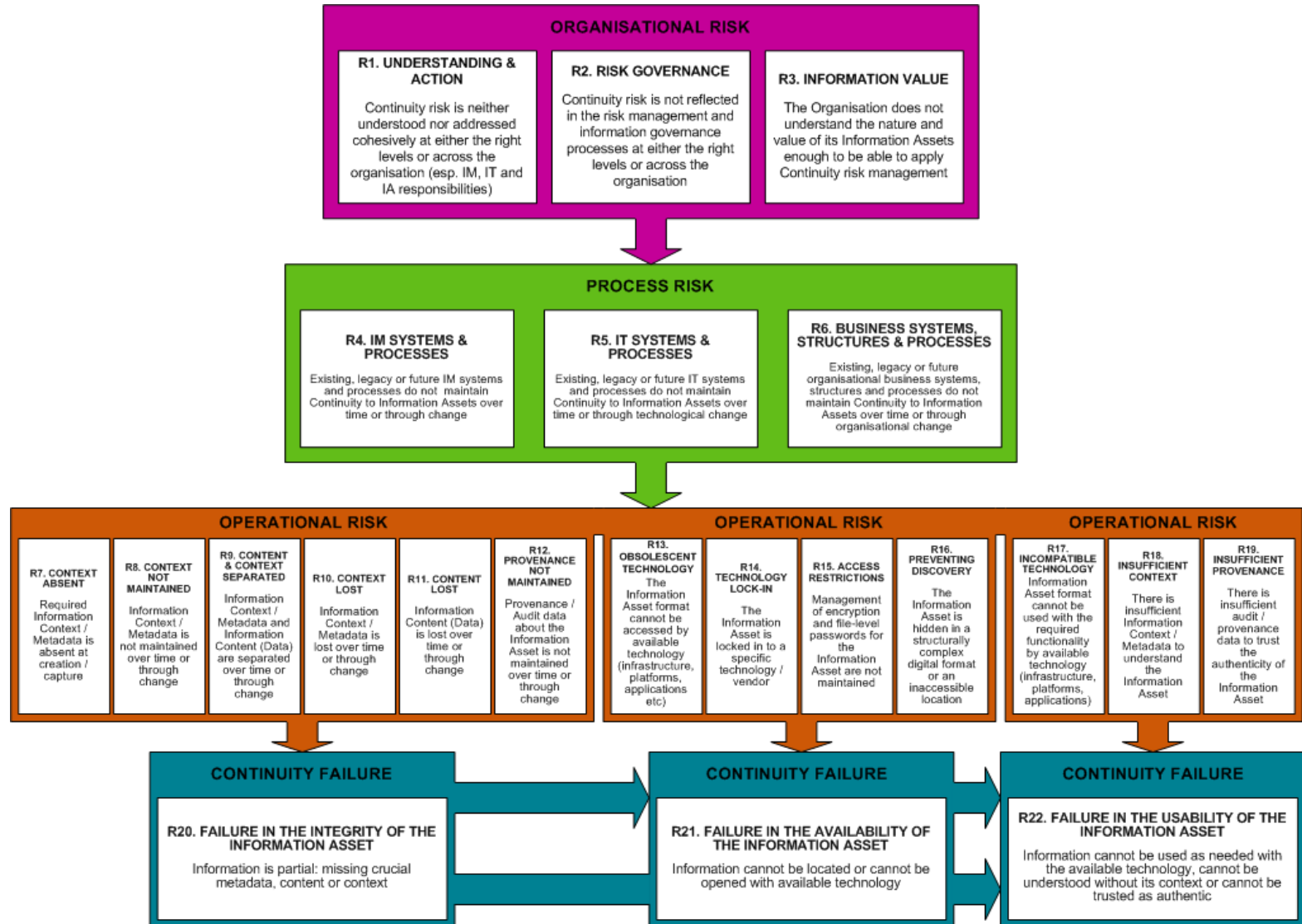
## CONTINUITY FAILURE

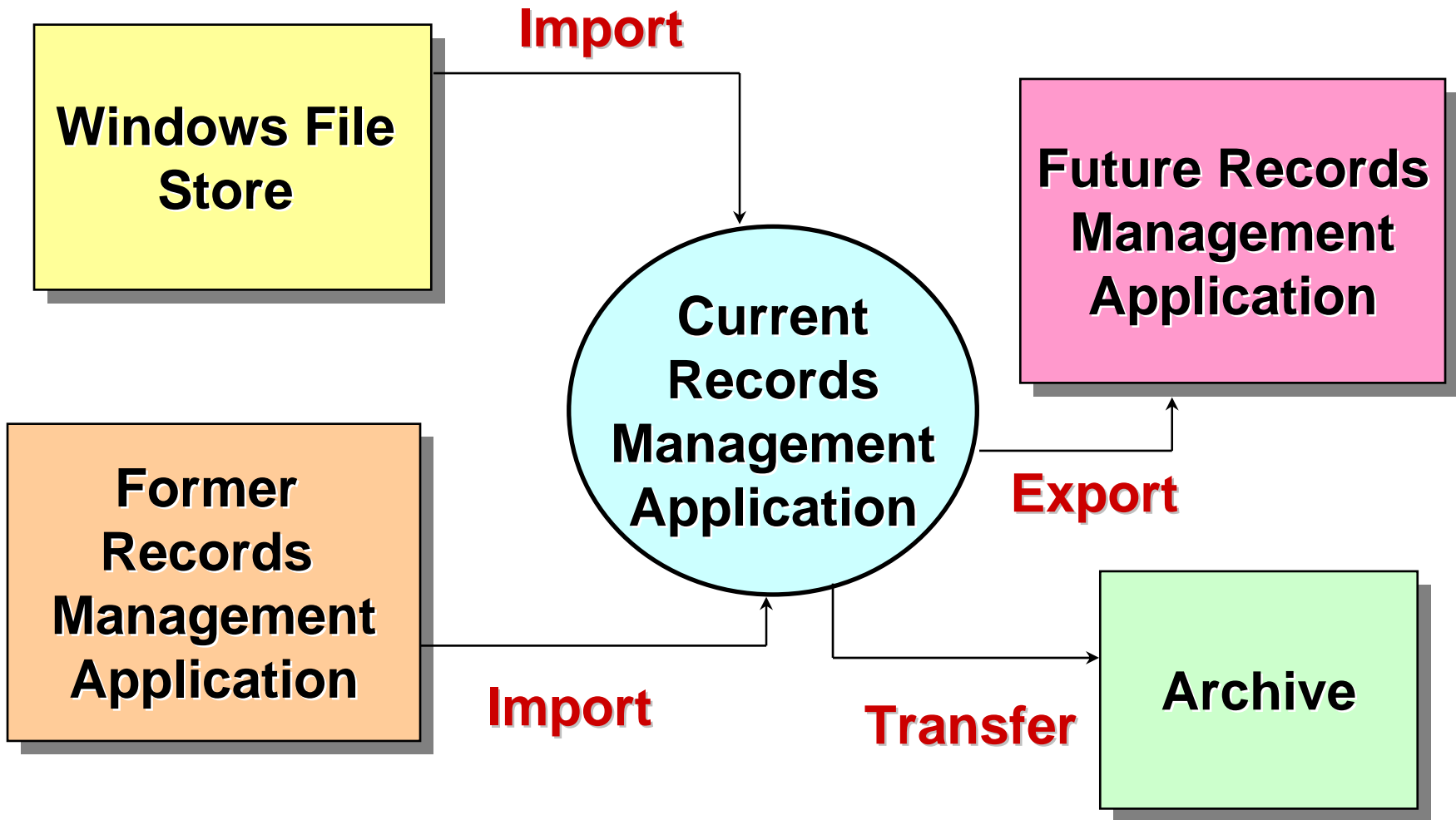
### R22. Failure in the Usability of the Information Asset

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







**For more information and advice  
please contact us at:**

**[rmadvisory@nationalarchives.gov.uk](mailto:rmadvisory@nationalarchives.gov.uk)**



# **The National Archives**

[www.nationalarchives.gov.uk](http://www.nationalarchives.gov.uk)