



5 Pain Points You Could Avoid During Your Cloud Migration Journey

1 Understanding your data



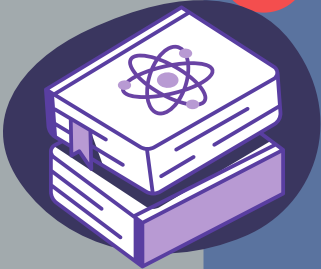
Lack of data visibility: The volume, velocity and variety of data is increasing daily. Not only is it vital to have clarity over what data is held but who the data owner is, who has access to it and what value it holds for the organisation.

2 Getting users to do the cleanse

Promoting a transition drive approach where users 'prep' the data for migration, makes them responsible for determining what data to keep and what data to destroy. Users get bogged down trying to make decisions, introducing risks which lack sufficient insight into sensitive data.



3 Metadata Mayhem



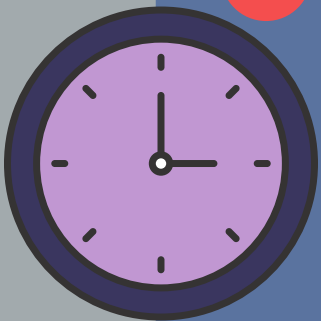
We often see organisations with lots of chaotic data, taking up unnecessary storage including duplicate, redundant files, over retained and personal files.

4 Poor sensitive data management

Over time permissions on unstructured data sources can become poorly managed, requiring a re-evaluation. Organisations may also be unaware of the sensitive data that they hold such as Personally Identifiable Information (PII) or Payment Card Information (PCI), especially when this is embedded in unexpected formats.



5 Letting users continue to use legacy systems



Continuing to let users use legacy systems after migration results in multiple versions of the truth and inevitably leads to further remediation work in the future, wasting resources and time.

Contact Us

We've lots of experience when it comes to cloud migration. For further information on how we can help you on your cloud migration journey and avoid these pain points, contact us at info@automated-intelligence.com

