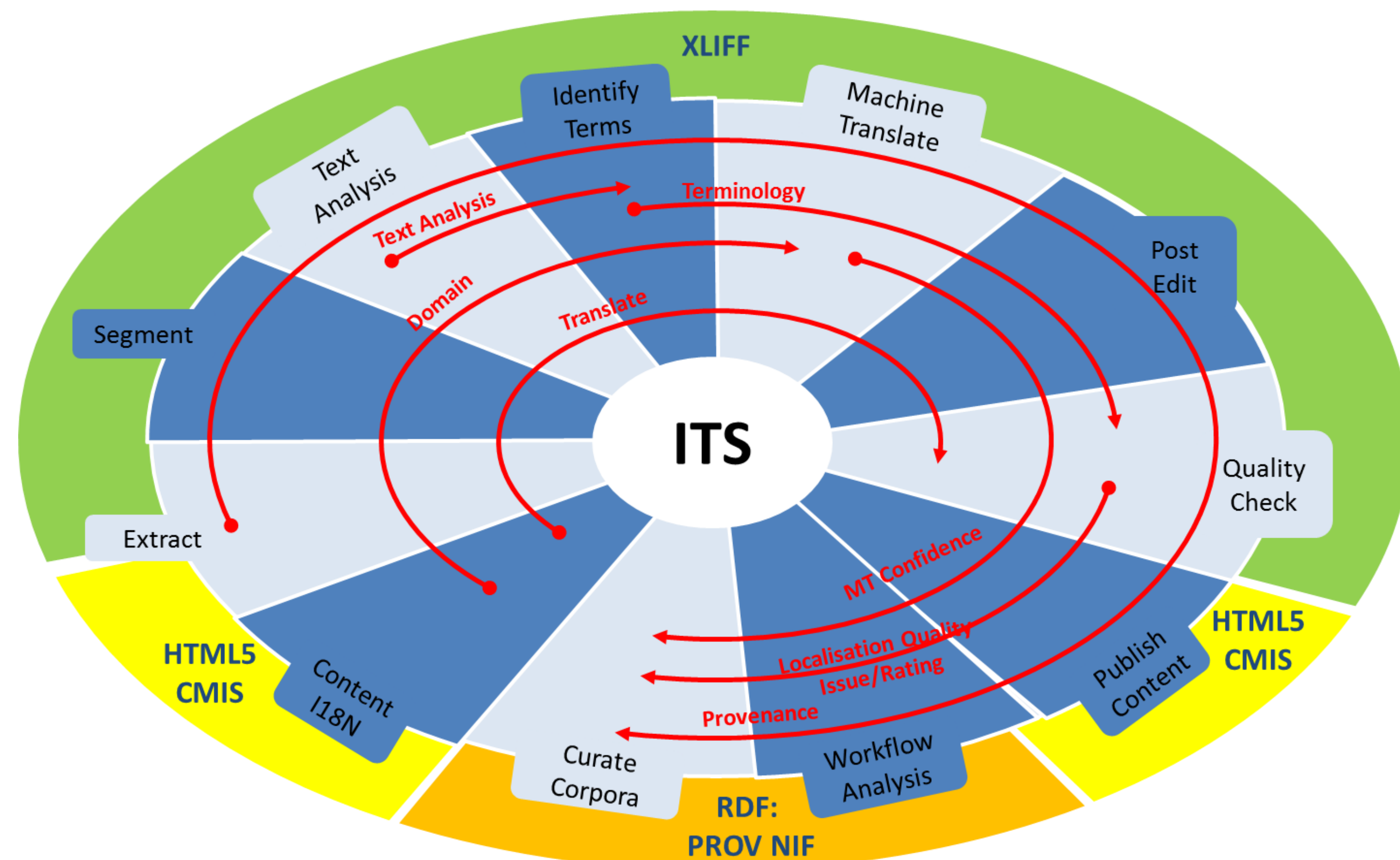


- Integration of ITS2.0 with existing standards
 - support annotation and retrieval of source documents
 - collection of localisation process logs
- Seamless interop across multiple clients and LSPs. Specifically it integrate ITS2.0 with



- OASIS Content Management Information Service (CMIS) standard
 - Externally associate multiple ITs rule with whole groups of document
 - Retrieve those documents regardless of the CMS used by client
- W3C Provenance (PROV) recommendation
 - to record fine grained process execution as linked data that can be distributed across multiple client and LSP systems
 - interlinked and queries in a standard manner.
- OASIS XLIFF
 - Transport ITS, phases mapped to PROV

- ITS annotation over multiple document via the CMS without editing individual files,
 - Reducing source content internationalisation and document management costs
 - Reducing annotation errors.
- Fine grained monitoring and analysis of performance regardless of tools used
 - For LT components, human language workers and service providers
 - On demand Analytics over multiple organisations and multiple projects
- Enables powerful, platform-independent analytics of workflow records using simple, standardised SPARQL queries,
 - Reduces the overhead costs in monitoring, analysing and optimising the performance of localisation workflows
 - Visibility of performance of critical elements e.g. MT engines and human terminologists and translators
 - easily and cheaply collate and curated language resources for retraining/retuning those LT components, e.g. SMT or text analytics components

