

(Concurrent) change volumes (day/mo/year) by users, by interfaces; expected Peaks	Change Volumes- The requirement is to allow for rate limiting sufficient to protect the system from overloading, that is a simple architecture requirement. And a common one. All APIs should implement rate limiting to work properly
What are exactly those sources from where data is retrieved / updated (not just e.g.) This will significantly influence the effort	Data Enrichment- We cannot determine the data sources without doing a full functional requirement and system design. The purpose of this document is not to serve as a detailed functional and technical requirement. The source where data will be coming will be addressed in the functional requirements specification and the technical design specification document. These documents will be developed once the service provider is appointed
Is cross-system workflow a mandatory requirement? There may be more (licensed) users required based upon the business approval process (includes Master Data and Doc WFs)	Workflow -cross-system workflow is mandatory, the provided licenses will be dependent on the number licenses which are scoped for the the system
bulk editing capabilities – what level of governance is required? Does the Master Data Team own the catalogue as well	Catalogue Management- The exact governance required will defined when the final functional requirement is defined.
Is the class system already active in (to be connected) ECC and S/4 systems	Classification-No, we don't have the class system already active in (to be connected) ECC and S/4 systems
Is it intended to put class and characteristics also under governance (including the update process from external sources	Classisfication- Yes, Is it intended to put class and characteristics also under governance including the update process from external sources
Is there a standard DMS solution in transnet ? Shall the MDG system set such a standard?	Document Management-It is being developed by Microsoft
It is not clear if there is a (partial) transition of Data Ownership once the data is replicated to the operational systems. Is there local ownership of operative data? Shall all operative data be maintained in central MDG system. Will there be ad hoc local changes to avoid disruptions in local procurement systems whare MDG shall be notified and ex-post changes & validations triggered	Data Ownership- We will implement as per SAP MDG best practice

Can you please confirm whether the project delivery timeline is 2 years as stated in the title and cover page of RFP document or the period of 12 months as indicated in the evaluation	Project Delivery-The implementation 12 Months and the other for maintenance & support
Confirmation of integration points	Integration is a requirement with the internal systems of Transnet including Trim and TFROC as they will be using the same Transnet platforms