

# Migration Project Requirements

#	Requirement	Project Phase			
		PoC	Analysis	Migration	Testing
1	Latest version of modules to be migrated (FMB, PLL, OLB, MMB and RDF files)	Required	Required	Required	Required
2	Application use cases	Required	Optional	Strongly Recommended	Required
3	Additional application documentation	N/A	Optional	Optional	Optional
4	Style guide (colors, logos and other style guidelines used throughout the application)	N/A	Recommended	Recommended	Recommended
5	Testing environment with original application	N/A	Optional	Required	Required
6	Integration documentation and access to third-party systems with which the original application integrates	N/A	Recommended	Strongly Recommended	Strongly Recommended
7	<p>Database * Virtual Machine with working database (<i>Optimal and desired approach</i>)</p> <p><i>Note:</i></p> <ul style="list-style-type: none"> <li>Along with the virtual machine, please provide credentials for a superuser access to the entire virtual machine</li> <li>The provided virtual machine will be ran within Morphis infrastructure</li> </ul> <p>Database dump (<i>Next best alternative</i>)</p> <p><i>Notes:</i></p> <ul style="list-style-type: none"> <li>Along with the data dump, please provide information on the database version used. Further information about creating the dump can be read <a href="#">here</a></li> <li>The database dump will be imported to a virtual machine within Morphis intranet.</li> </ul> <p>VPN with remote access to working database (<i>Last resort alternative</i>) - For PoC ok and usually the fastest to setup</p> <p><i>Notes:</i></p> <ul style="list-style-type: none"> <li>The VPN access only needs to provide access to the port used by the database (eg: Oracle is usually accessible at 1521 [TCP]).</li> <li>Ideally the VPN used to access the database must not block traffic to other network resources, which the developer might need to work.</li> </ul>	Required	Recommended	Required	Required

\* Access to the database assumes:

1. [Required] Credentials to all the relevant database schemas
2. [Recommended] Unwrapped database packages, which allow debugging of pl/sql code