

GoSaaS has a proven methodology to migrate customers from legacy on-premises and cloud apps to new cloud modules. This methodology along with our **GoSaaS** migrator significantly reduces the costs and time associated with migrations. Following are key steps for a typical migration project:

Migration Process

- **System Provisioning:** **GoSaaS** assists clients in coordinating with cloud ops to provision the appropriate cloud environments for non-production and production environments.
- **Pre-Migration Training:** Prior to having migration workshops, we have found that product training for business process owners who would be making decisions about migration to the cloud results in much better input and decisions from business process owners.
- **PLM Migration Workshops & Functional Design:** **GoSaaS** Subject Matter Expert (SME) facilitate workshops which are attended by relevant process area owners. The objective of the workshops is to collaboratively determine how the client's legacy processes can be optimized and mapped to the new cloud modules. After the workshops, the **GoSaaS** team documents the migration plan of the system and gets it approved by the client.
- **Configuration:** Based on the migration requirements, **GoSaaS** migrates the configurations from legacy systems to the right cloud modules using its **GoSaaS** Migrator toolkit.
- **Data Migration:** Based on requirements, **GoSaaS** extracts data from Agile PLM and migrates it to cloud using cloud provided data import tools and **GoSaaS** Migrator toolkit.
- **GoSaaS** and clients to test the process with partial data before doing a complete data load to help in identifying any issues which may need to be fixed. This process may need to be repeated.
- **Conference Room Pilot(s) (CRP):** Once **GoSaaS** has configured the system, we request key process owners who participated in the migration workshops to test if the configurations have been done properly. In order to keep this step focused, **GoSaaS** provides CRP scripts which focus only on the processes being implemented in the system. At each step, the scripts also provide a mechanism to capture feedback.
- **User Acceptance Test (UAT):** Once the process owners have validated the system through CRPs, a broader set of users are involved to test the system and provide any feedback that may have been missed.
- **End User Training:** **GoSaaS** provides end user training material to enable you to deliver the training.
- **Go-Live:** Usually this activity starts on a Friday afternoon when changes to legacy systems are disabled and complete data extraction, transformation and loading takes place. Once the system is ready, it is made available for validation before the system is made available to end users on a Monday.