Introduction

This document describes the services for a Dynaway Asset Management standard implementation. This service is intended for customers that see it is an advantage to have a start-up package for budgeting in the project. It can be combined with additional services from a partner or from Dynaway.

Specification of the delivery

A standard implementation for Dynaway EAM is estimated for 1 site, with an implementation period of 4-6 months.

Dynaway will provide a Senior Consultant with experience in implementing Asset Management for D365 for Finance and Operations®.

The parties have not conducted an analysis before entering into an agreement, and the description of the delivery is therefore considered to be preliminary and intended to provide guidance of a general nature. A standard Asset Management implementation does not in all cases cover the effort required to have a successful implementation.

This implementation covers setup of a standard version of Asset Management but does not cover any customer specific adaptations.

In addition, travel time, travel expenses, meals and accommodation are not included.

Estimated standard Dynaway EAM implementation services

Dynaway EAM			USD	
Quantity	Unit	Description	Price per unit	Total price
		1. Project initiation and planning.		
8	Hours	An initial kick-off meeting including project creation and project plan based on Dynaway implementation methodology.	240	1,920
		2. Basis configuration and technical assistance.		
16	Hours	Extended assistance for the installation of the Dynaway add-on modules. Best practice installation and technical configuration of Asset Management. Execution of D365FO data wizard. Configuration of Asset Management tables.	240	3,840
		3. Education and Set-up (4-day workshop including preparation, hand-outs and follow-up)		
48	Hours	Preparation and execution of Asset Management training and education. The training and education consist of following subjects:	240	34,560

		Setup and use of Maintenance asset	
		management	
		Setup and use of functional locations	
		Setup and use of assets	
		Setup and use of counters, asset BOM and	
		asset type default	
		3,600	
		Setup and use of corrective maintenance	
		Setup and use of requests	
		Setup and use of asset faults and maintenance	
		downtime	
		Setup and use of work order management	
		Setup of work orders	
		Setup and use of work order project setup	
		Setup and use of preventive maintenance	
		Setup of maintenance plans, rounds and use	
		maintenance schedule and auto-create	
		preventive work order	
		Set up and use of work order job	
		management	
		Setup and use of job types and job type default	
		Setup and use of work order job forecast and	
		journals	
		Work order planning	
		Use of dispatch and automatic schedule	
		Work order execution	
		Register consumption and reportfeedback	
		Maintenance review	
		Data management	
		4. Maintenance process validation (4-day	
		workshop including preparation, hand-outs	
		and follow-up)	
		Going through following maintenance	
		processes to validate if business requirements	
		are solved by standard functionality:	
48	Hours		
		Maintenance asset management processes	
		Preventive maintenance processes	
		Corrective maintenance processes	

		Maintenance planning processes		
		Maintenance scheduling processes		
		Work order execution processes		
		The outcome of this is a configuration		
		documents (possible a gap-fit document)		
		documents (possible a gap-nt document)		
		5. Conference room pilot (4-day workshop		
		including preparation, hand-outs and follow-		
		up)		
		End-to-end user-acceptance-test and final		
48	Hours	maintenance process validation before go-live		
		The output of this may be a more UAT's.		
		6. Online sessions and on-going		
80	Hours	implementation support.	240	19,200
		Estimated ½ day per week for 20 weeks.		
		7. Go-live support		
		Estimated ½ day per week for 4 weeks		
16	Hours		240	3,840
		Remote support during the initial weeks of go-		
		live.		
		8. Project Delivery		
16	Hours		240	3,840
		Project reporting, coordination, and meetings.		
		9. Post-Go-Live		
		Post Go-Live Workshop		
		End of hypercare		
20	Hours	Review of experiences, issues and education	240	4,800
		Implementation review		
		Handover to Customer Care		
300 Hours - Total investment in USD				