## 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 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 |       |   | EUR            |             |
|-------------|-------|---|----------------|-------------|
| 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.  | 215            | 1.720       |
|             |       | 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. | 215            | 3.440       |
|             |       | 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:  | 215            | 10.320      |

|    |       | 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                             |     |        |
|    |       |  |     |        |
|    |       | 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 report feedback       |     |        |
|    |       |  |     |        |
|    |       | 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 |  | 215 | 10.320 |
|    |       | 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)        |     |        |
|                                     |       |  |     |        |
|                                     |       |  |     |        |
|                                     |       |  |     |        |
|                                     |       | 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  | 215 | 10,320 |
|                                     |       | The output of this may be a more UAT's.        |     |        |
|                                     |       | 6. Online sessions and on-going                |     |        |
| 80                                  | Hours | implementation support.                        | 215 | 17.200 |
|                                     |       | Estimated ½ day per week for 20 weeks.         |     |        |
|                                     |       | 7. Go-live support                             |     |        |
|                                     |       | Estimated ½ day per week for 4 weeks           |     |        |
| 16                                  | Hours |  | 215 | 3.440  |
|                                     |       | Remote support during the initial weeks of go- |     |        |
|                                     |       | live.  |     |        |
|                                     |       | 8. Project Delivery                            |     |        |
| 16                                  | Hours |  | 215 | 3.440  |
|                                     |       | Project reporting, coordination, and meetings. |     |        |
|                                     |       | 9. Post-Go-Live                                |     |        |
|                                     |       | Post Go-Live Workshop                          |     |        |
|                                     |       | End of hypercare                               |     |        |
| 20                                  | Hours | Review of experiences, issues and education    | 215 | 4.300  |
|                                     |       | Implementation review                          |     |        |
|                                     |       | Handover to Customer Care                      |     |        |
| 300 Hours - Total investment in EUR |       |  |     |        |