

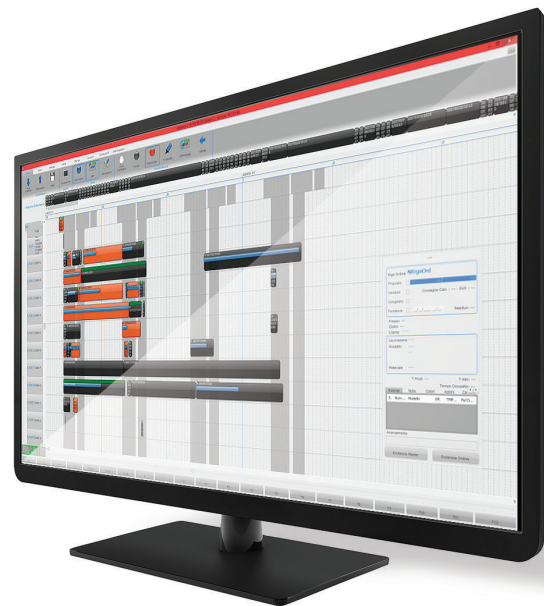
The eNX suite module designed specifically for those using MRP.

Do you want to know which is the requirement of the product order generated by the MRP?
Do you want to know from which stocks you will produce a given customer order?

eDMT (Dynamic Material Tracer) is an eNX suite module, which can be combined with eSphere, designed specifically **for those using MRP**. The common problem of those using MRP is not being able to reconstruct how much of the production order is committed for the customer's order. There is therefore no longer evidence of the customer's order commitment to the production order.

eDMT can **trace the commitment** of customer orders to production orders.

eDMT makes it possible to **know in advance** from which customer orders the pieces related to a certain production order will be taken.



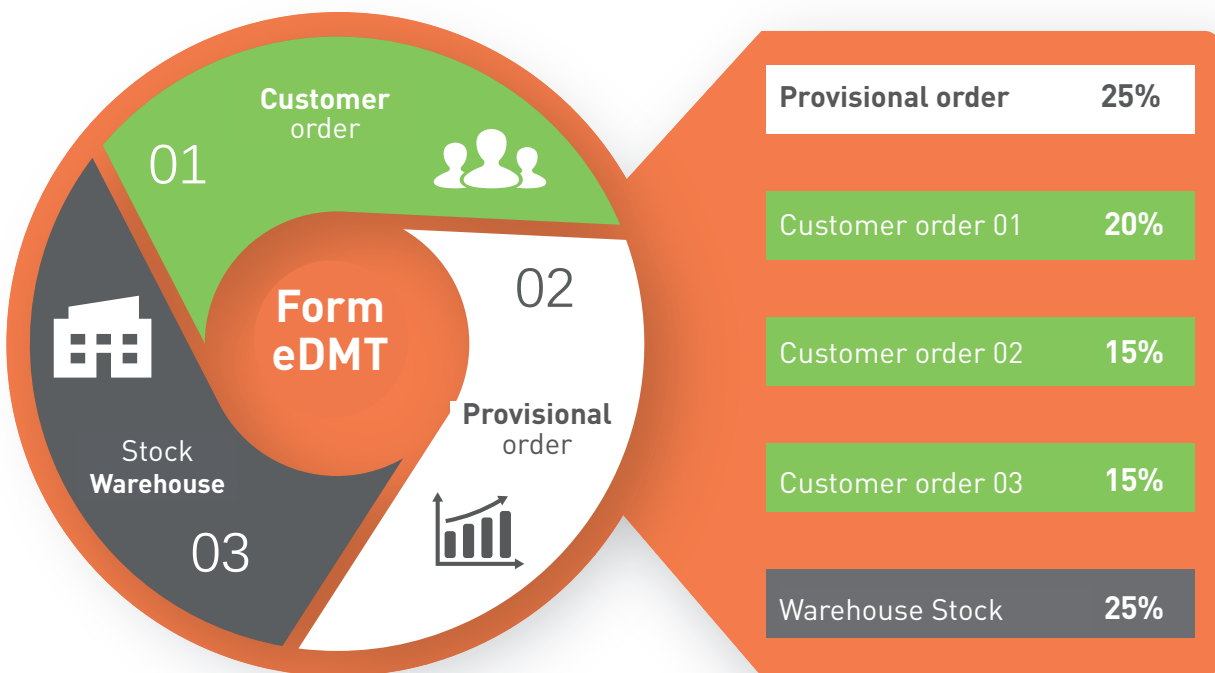
Thanks to **eDMT** you can find out **where stocks will end up**, i.e. how they will be used (in which customer order they will end up).

eDMT allows any material use to be **reconstructed in advance**.

eDMT can track production orders committed to customer orders.

The commitment is dynamic: every time the scheduling changes, the destination of the items that will be produced by the selected production order can be **checked in real-time**.

Production order



eDMT highlights the difference and type of order (customer, provisional, etc.)