

## Workshop

### Agenda

---

#### Date:

#### Topic

Visual Manufacturing supports best practice purchasing, inventory control and MRP for ETO (Engineer to order), MTO (Make to Order), ATO (assemble to order) and MTS (make to stock) production models. This workshop will help you identify the correct Visual best practices for purchasing, inventory control and MRP that should be applied in your organization. The different approaches will be explained and compared to help you better understand which approach is appropriate for your company.

#### Agenda

- *Define and outline the key characteristics of ETO, MTO, ATO and MTS manufacturing. Where does your organization fit?*
  - *Process and Product life cycle*
  - *Value proposition*
- *Key Purchasing, MRP and inventory control challenges for ETO, MTO, ATO and MTS.*
- *How Visual Enterprise best practice Purchasing, inventory control and MRP address these challenges.*
  - *Compare and contrast how Visual should be used to support each of the production models.*
    - *In this section we will examine on a high level the different modules and functions of visual that should be used to address the challenges faced by each of the production models.*
  - *Process flow for purchasing, MRP and inventory control for ETO, MTO, ATO and MTS.*
    - *In this section we will detail in Visual the correct best practice purchasing, inventory control and MRP process that should be applied to each production model to best manage the challenges outlined earlier.*

#### **Q's & A's**