Order Scheduling & Dispatching

Problem

Typical production levels for a facility can be to release ~ 90 orders per week, with over 210 orders in progress at any given time. This creates a potential for the MES order interface to become overwhelming, causing operators to select the wrong order, leading to execution delays and/or errors.

Orders approved by MES and queried by RTMS

Orders received by MES in planned status

Orders status changed to released in MES by RTMS based on finite schedule



Production orders can be organized and released as needed by a RTMS on a per day or shift basis, OR on a per work cell basis as a function of predictive scheduling.



A proven process management solutions partner, providing data insights and connectivity across any level of an organization to maximize business decision making.

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