



SPECIALTY CHEMICAL

Target Outcome: Improved Production, Enhanced Process Visibility, Shorter Product Switchover

Customer Profile: German specialty chemical manufacturer with global presence in 25 countries and a product portfolio with over 100 variations

Solutions

- Control system solution
- Virtualization
- Motor Control Centers
- Secure RFID for Plant Personnel
- EPA Compliance Reporting
- Remote Alarm Signaling
- S88 compliant Batch processes
- Engineering drawings and documentation

Avid helped the customer overcome operational inefficiencies using our Outcome-Based Engineering approach. The approach was comprised of a detailed discovery phase in which we studied the client's process and the flow of labor, material, and information.

The results of the study helped generate a list of projects with a high ROI and defensible time to deployment. Avid continued the engagement with project design and solution delivery.

The Outcome-Based Engineering approach reduced the overall risk by offering continuity through the entire automation project lifecycle.



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