MES/ICS Integration Strategy

Problem

Modern facilities are highly automated, with a combination of single-use systems and re-usable systems. The end-to-end process can also incorporate operator dependent manual steps. Poorly conceived integration methods between execution and process control systems will result in unnecessary configuration complexity and burden of ownership.



ERP, MES and ICS integration requires a process-centric approach. This method allows system configuration to align with the physical manufacturing process. The result is a lower cost of ownership by decreasing new product introduction burden and technical transfer time.

noesis

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

www.noesisservices.com