

Equipment Integration, History and Recording

Problem

Regulations require manufacturers to maintain comprehensive equipment history records while also enforcing equipment status as part of process control. The mixture of systems and equipment creates potential for multiple sources of information, leading to data integrity risks, system configuration complexity, and reporting challenges.



Solution

By utilizing an Automation Integration Layer (AIL), equipment events and statuses can be maintained as a single source of truth. MES workflows and/or ICS recipes will be used to perform actions, update statuses and write equipment specific information.

noesis

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

www.noesservices.com