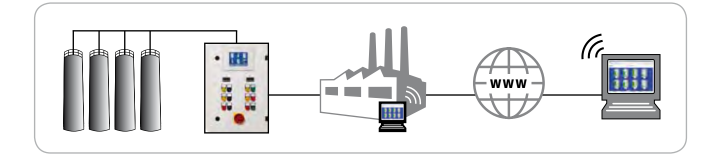
## Nivotec<sup>®</sup>

### Level monitoring and visualisation

Complete system for fill level display, trend display, data storage and remote level enquiries

# Nivotec<sup>®</sup>





#### Nivotec<sup>®</sup> NT 1000

- Comprehensive visualisation software for displaying silo and vessel fill levels on a 5.7" touch panel, including trend display
- Display in volume, percentage, height or weight
- Signal evaluation of 4-20 mA analogue, digital input as well as the UWT Nivowave<sup>®</sup> Acoustic Wave sensor Modbus RTU.
- Touch panel is available as a fixture or complete with control cabinet



#### Nivotec<sup>®</sup> NT 2000

- Display of the silo fill level on LED digital displays
- Fill monitoring via alarm signal and shut off valve control
- Signal evaluation of 4-20 mA analogue and digital input
- Easy to use fill monitoring via Lorry module
- Complete system with project specific electrical plans



#### Nivotec<sup>®</sup> NT 3000

- Fill level visualisation via web server module
- Password protected access on standard internet browser software via Ethernet
- Data storage and download, trend data via software
- Worldwide access via remote enquiry
- Fill monitoring via alarm signal and shut off valve control
- Signal evaluation of 4-20 mA analogue, digital input as well as the UWT Nivowave<sup>®</sup> Acoustic Wave sensor Modbus RTU.
- Easy to use fill monitoring via Lorry module
- Complete system with project specific electrical plans