



Use of SPI by COP

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ConocoPhillips SPI History

1992 First use of LIDS at Conoco (Litwin Instrument Design Software)

1996 Converted LIDS data to Intools

2002 Merger of Conoco and Phillips

INtools was designated the corporate database for Instrumentation data

2003 to 2009 Non-Conoco sites moved their instrument data to SPI/INtools

2009 Implementation of the SPI to SAP data interface

One point of entry for instrument data = SPI, interface automatically updates SAP.

ConocoPhillips SPI Currently

2 Corporate SPI Servers running on Citrix

1 in the US

13 Refineries

1 in Europe

3 Refineries

Average of 13,000 loops and 31,000 instruments per Refinery

75 concurrent user licenses

600 total users within COP

200 of those are contractors using SPI outside of the COP network but on the COP SPI servers

End of Slides

Questions?