



DESIGNING A CALIBRATION MANAGEMENT SYSTEM

INSTRUMENT CALIBRATION IS VITAL IN TODAY'S HIGH PRODUCTIVITY WORLD

A CALIBRATION SYSTEM IS MORE THAN JUST THE CALIBRATION HARDWARE - IT'S A TOTAL SYSTEM INCLUDING CULTURE AND PROCESS

WITH INCREASED TECHNOLOGY TECHNICIANS COULD BE 30% -50% MORE EFFICIENT



LESS CALIBRATION FOR LONGER PLANT LIFE

RECORDING CALIBRATION DATA CAN ACCOUNT FOR

30%

OF TECHNICIANS TOTAL TIME

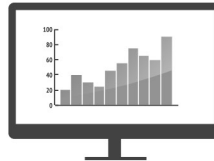


GOT THE RIGHT ACCURACY LEVEL

USE A CALIBRATOR WITH TWICE THE ACCURACY OF THE SENSOR ITS CALIBRATING.

LOWER TRAINING AND OVERHEAD COSTS

BY USING MULTIFUNCTIONING CALIBRATORS



SOFTWARE TOOLS ALLOW YOU TO ANALYSE CALIBRATION TRENDS TO SEE IF ITS POSSIBLE TO EXTEND THE PERIOD BETWEEN CALIBRATIONS

MANY ENGINEERS ARE LINKING THEIR CALIBRATION PROCESS INTO THEIR OVERALL PLANT ASSET MANAGEMENT SYSTEM LIKE SAP OR MAXIMO



ROBUST, SIMPLE POWERFUL

SMART PHONE TECHNOLOGY