

Digital components and instruments are not new, but considering the best way to utilise them can give you the competitive edge. By digitalizing all or part of your facility, the benefits can be numerous - including minimizing downtime and log

data for process optimisation, avoiding unplanned shutdowns, and speeding up calibration.

#### **BENEFITS**

Increase your yield by

**X3** 

Minimize downtime by\*

3.5%

Save programming hours by

80%

Reduce calibration time incl. documentation by

50%

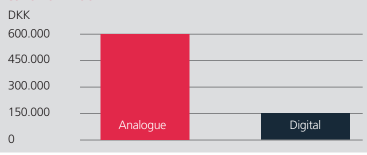
Reduce hours spent wiring and mounting one component by

30%

#### OTHER SAVINGS

## **EQUIPMENT REDUCTION SAVINGS FOR ONE ROOM**

Reducing egineering hours isn't the only benefit. Equipment reduction can save at least 450.000 DKK for just one room.



## Other benefits

- Off site calibration
  saves time during
  - saves time during shutdown
- Data driven process optimisation
- Modular build is possible

#### A CASE STORY

# PHARMA FACILITY

Convert a production room in a brownfield facility to digital



# TOTAL INVESTMENT

**2,2 MDKK** 

Split between Owners cost 1,3 MDKK including procurement. Consultant fee 0,9 MDKK

## OUTPUT

A facility ready to go digital



# **RETURN OF INVESTMENT**

**ROI 4 years** 

Savings pr year 865.000 DKK without downtime.

Extra through-put is not included.

\* Based on data from business partners with insight into the beverage and dairy industry

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