SMART INTEGRATION READY

Digital integration of LASCO machines

INPUT

INPUT

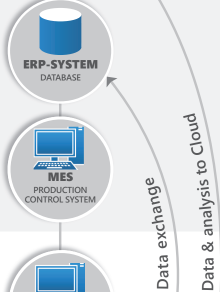
- Connection of the machine to the Cloud via service provider
- IoT-enabled (Cloud-enabled) gateway
- Cloud storage/resources in compatible Cloud from service provider



OUTPUT

- Customer-specific data are transmitted with service providers of our choice
- Insight into ACTUAL state
- Traceable machine history

- Program interface to ERP and MES
- Network connection to the machine
- Connection of the control station with ERP, MES and machine control



OUTPUT

- Automatic bidirectional data transfer to machine & ERP/MES system
- Reduction of the error influencing variables
- Optimized use of time and resources
- Increased productivity through permanent transparency of key production figures and machine data

INPUT

- Control station PC with WinCC and network to machine/production control station
- Gateway provided by LASCO
- Network to the machine







OUTPUT

8

Data

- Monitoring and control of several machines from one control station
- Transfer to mobile devices possible via VPN/Remote Desktop/Teamviewer
- Transfer to compatible Cloud possible



CONTACT

HEADQUARTERS

LASCO UMFORMTECHNIK WERKZEUGMASCHINENFABRIK



LASCO Umformtechnik GmbH

Hahnweg 139 96450 Coburg / GERMANY phone +49 9561 642-0 e-mail lasco@lasco.de

Contact

Dipl-Ing. (FH)

Jochen Günnel / Sales Management



Scan now and watch our company video!

Publisher:

LASCO Umformtechnik GmbH Version 1.0 - 05/20

Picture credits:

LASCO Umformtechnik Hanke Industriedesign Adobe Stock

USA

LASCO UMFORMTECHNIK LASCO ENGINEERING SERVICES



LASCO Engineering Services L.L.C.

615 Harbor Avenue Monroe, MI 48162 / USA phone +1 734 241 0094 e-mail lasco@lascoUSA.com

CHINA

LASCO UMFORMTECHNIK 拉斯科成形技术有限公司



LASCO Forming Technology Co.Ltd.

Huateng Tower, Unit 1706A
Jia 302, 3rd Area of Jinsong,
Chaoyang District
100021 BEIJING / P. R. CHINA
phone +86 10 8773 0378
e-mail lasco.beijing@lasco.de

RUSSIA

LASCO UMFORMTECHNIK ЛАСКО УМФОРМТЕХНИК СЕРВИС



OOO "LASCO Umformtechnik Service"

Dobroselskaja 212, Office 309 600031 Wladimir / RUSSIA phone +7 492 2479 314 642-0 e-mail lasco@lasco-russia.ru

