

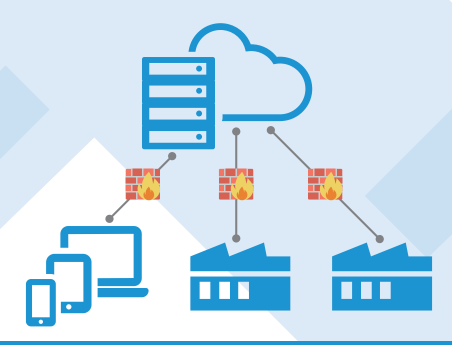
### HASCO REMOTE SOLUTION®

### Access critical data - from anywhere

HASCO REMOTE SOLUTION® is a cloud-based data management solution which allows galvanizing plants to reliably and securely access the information they need from anywhere in the world.

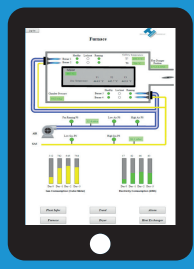
This remote-access software, which has been developed exclusively for use in the hot-dip galvanizing sector, enables plant managers and engineers to view their systems in real-time from any web-enabled device, empowering them to stay in control of their processes – wherever they are.

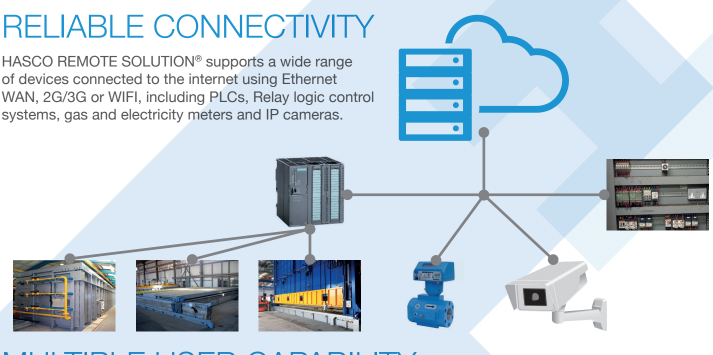
HASCO REMOTE SOLUTION® brings together real-time plant monitoring, customisable web pages, SMS and emailing alert capabilities, production data and event logging, giving you improved visibility of plant operations and enabling you to pinpoint areas for process and quality improvement.



# CUSTOMISABLE WEBPAGE

HASCO REMOTE SOLUTION® features a customisable HTML webpage, which uses SSI technology to enable plant managers, maintenance engineers and support engineers to view real-time and historical plant data.





#### MULTIPLE USER CAPABILITY

HASCO REMOTE SOLUTION® features a customisable web page alongside the site's HMI panel, causing no conflict to the HMI operation when being browsed and allowing multiple users to log in at the same time.



## DATA LOGGING AND RETRIEVAL

HASCO REMOTE SOLUTION® allow values of realtime and historic data tags to be logged on a fixed interval or on change, and then easily retrieved for closer analysis as a file by FTP, HTTP or as an email attachment.



"HASCO's new online monitoring system is a real breath of fresh air in a site engineers routine. Since we started using this system I have never had to attend site to remedy a fault on the furnace. Information that was immediately available allowed me to find a solution and talk the operative through it on the phone."

Aleksandr Papiz, Works Maintenance Engineer, Acrow Galvanizing Ltd.UK "The remote monitoring system is a great function for our technicians and plant management. With our smartphones we can check the system status, energy consumption, error messages etc. In case of an error message we can remotely check the necessity for solving the issue"

Henk van de Streek, Manager, Coatinc Groningen B.V. Netherland

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