

Software & Information Technology



Remote Management System Expands Services



Netbiter Remote Management, a cloud-based solution for remote management of equipment such as power generators, programmable logic controllers (PLC), sensors, tanks, etc., enables access to the Netbiter Argos data center via a Netbiter gateway attached to the equipment. It includes three new services that make it easier for custom-

ers to access field equipment. The remote access service opens a secure tunnel to a PLC or machine for remote configuration, programming, or debugging of industrial devices. For remote management of single installations, the view-and-control service offers online dashboards, alarms, and trend graphs. The manage-and-analyze tool is a subscription-based service for large-scale, multiple-installation monitoring by several users.

HMS Industrial Networks

www.anybus.com

Server Enables

Broad Access to Modeling Apps

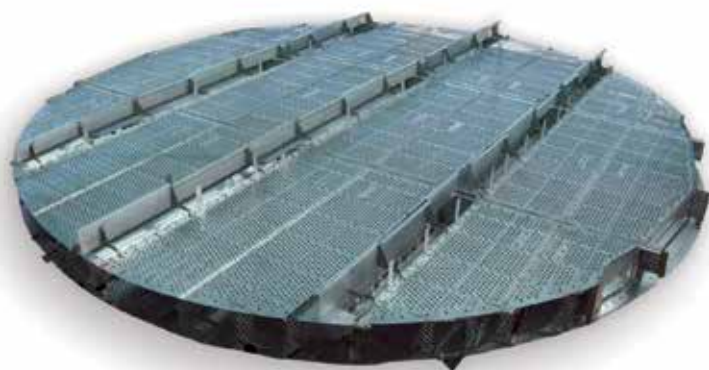
Simulation apps built with the Application Builder (a recent addi-

tion to COMSOL Multiphysics 5.0) can be distributed and run using the COMSOL Server. Users can build an intuitive interface to run the model app that can be distributed and used by virtually anyone — even those without simulation experience. Design teams and production departments can share their application throughout an organization or externally with the use of most popular web browsers or COMSOL Client for Windows. New versions of an application are made immediately available once uploaded, and any application can be password-protected. The server may be hosted on a corporate network or in the cloud.

COMSOL

www.comsol.com

INNOVATION



SUPERFRAC[®]

high performance trays

25 years delivering
exceptional
capacity AND efficiency.

YOU CAN RELY ON US.
AGG CYH MEFL OH DP

KOCH-GLITSCH[®]

United States (316) 828-5110 | Canada (905) 852-3381 | Italy +39 039 6386010 | Singapore +65-6831-6500

For a complete list of our offices, visit our Web site.

www.koch-glitsch.com

For related trademark information, visit <http://www.koch-glitsch.com/ourcompany/pages/trademarks.aspx>.
This technology is protected by one or more patents in the USA. Other foreign patents may be relevant.

