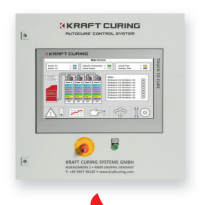
ACCESS ANYWHERE & REMOTE SERVICE ACCESS





STAY IN CONTROL FROM ANYWHERE

The ACCESS ANYWHERE® interface connects your concrete curing facility with up-to-date communication devices including PCs, tablets or smartphones and gives you full access and control over the curing process of your concrete products, on the road, at home, at any time.

You can review and alter parameters — or just assure yourself that everything is running to your satisfaction.







THE SERVICE-**ROUTER FOR REMOTE SERVICE ACCESS**

OBSERVE, MONITOR AND CONTROL YOUR CONCRETE CURING PLANT COMFORTABLY

- ► ACCESS ANYWHERE® provides instant mobile access to your concrete curing data, mirroring the interface usually only available on the AutoCure® screen at the factory, as well as having PLC access and insight to software changes.
- If you are notified of a problem, you or a KRAFT CURING technician can check what the issue might be remotely.
- ▶ With pressure sensors instead of gauges, ACCESS ANYWHERE® can show you if pressure levels are too low or high and need to be adjusted.
- If there is no network available, or if it is not possible for our service technicians to access the AutoCure® PLC via the customer server, a connection can be established via Internet, using a service router.
- ▶ As a standalone product or used in conjunction with ACCESS ANYWHERE®, this addition allows our service technicians to access the AutoCure® PLC from anywhere in the world.

ACCESS ANYWHERE

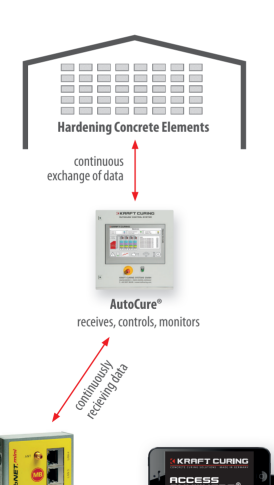
& REMOTE SERVICE ACCESS





WHAT YOU NEED FOR ACCESS ANYWHERE

- ▶ ACCESS ANYWHERE® includes the license for access to the touch panel in order to view and change parameters of the curing system. The software creates a copy of what you see on the touch panel on a laptop, smart phone or tablet.
- ► A local network connection is required for connections within a network or a VPN connection (service router) is required for connections outside a local network.
- ➤ This position does not include the service router, which is required for remote connection outside a local network (for instance a connection from home to the curing system in the factory) to the controls.
- ▶ A comfort panel (not a basic panel) is required.



WHAT YOU NEED FOR FULL REMOTE ACCESS

- ► This position includes one (1) each service router module. This unit allows for remote connection between a user and the Siemens PLC.
- ▶ The router module requires the following to be supplied by the customer:
 - a 24 VDC power utility connection (already available in a Kraft Curing control cabinet),
 - an ethernet connection to the Siemens controls (via switch or directly to the CPU) and
 - an ethernet connection to the internet (xed IP Address or IP Address through DHCP Server).
- ▶ After proper installation and connection the router will allow remote access from anywhere in the world, via internet, to the PLC.
- ▶ This module allows Kraft technicians to access the system for remote diagnosis and, in certain circumstances, make changes to the program if required.
- ► The service router does not include the license for remote viewing of the AutoCure®-Software, as shown on the touch panel.

Service Router

provides connection

Access Anywhere®

mirrors AutoCure® touchpanel