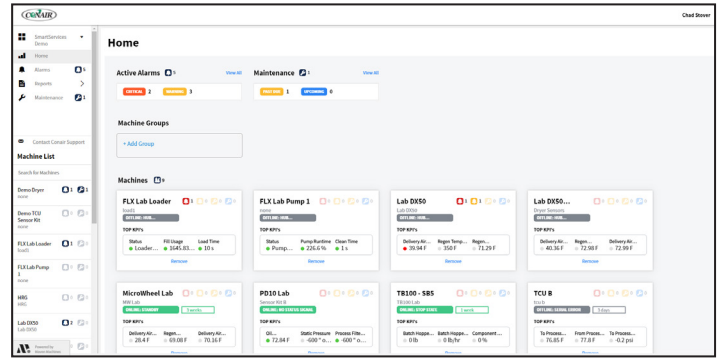


Industry 4.0 - Connecting Your Auxiliaries to You - Wherever You May Be

Conair is setting the standard for Industry 4.0 machine connections. While other suppliers require special software - SmartServices is in the cloud. That means there's no software to update and no hardware to replace/become outdated. And you can access it anywhere you have access to the Internet. Other suppliers require separate login info for each machine. SmartServices puts all your equipment on one dashboard - so you can see it all, control it, and change settings across-the-board. Other suppliers give you mountains of data to mine. SmartServices analyzes the data and converts it into usable, actionable information for operators, maintenance technicians, plant managers, and even procurement specialists.



SmartServices Dashboard



Industry 4.0 technology made simple and convenient

Let's face it - Industry 4.0 sounds complex. Millions of data points, charts, csv files, uploading, downloading, importing, exporting, logging in, updating - many plastics processors have avoided Industry 4.0 and this "Internet of Things" (IoT) simply because no one has time to understand and digest all the data.

Conair's SmartServices changes all that. SmartServices users have one simple dashboard that shows all the connected equipment. And instead of reading like a finance report full of cells of numbers, the SmartServices dashboard is more like looking at the gauge cluster of your car. You see the key pieces of information, graphically represented, and easy to understand at a glance.

Perhaps best of all, your connected equipment is displayed on the secure dashboard, and is accessible from anywhere you have the Internet. Some IoT systems require a dedicated computer or unique software, which requires maintenance and becomes obsolete. Other systems require logins for each piece of equipment. Conair makes it easy: one dashboard, one login, cloud-based.

► Machine view and control

The SmartServices dashboard not only gives you visual display of the performance of all your connected equipment, it also allows you to control some equipment as if you were standing in front of the HMI. Now you can adjust settings, start and stop, and even address alarms without being in the plant, facing the equipment.

► Alerts and personalized notifications

SmartServices makes it easy to send alerts to specific personnel. Maybe Karen is the only one who needs to know when a blender runs out of material, and Steve only needs to know when a dryer alarm occurs. That's all easy to configure, with simple settings in the dashboard.

► Avoid downtime

SmartServices really is smart. As soon as one of your KPIs (Key Performance Indicators) for a piece of equipment isn't what it should be, you can see it visually on the dashboard, or be notified of the situation. Now you'll know there's a future issue with a piece of equipment BEFORE there's a warning alarm and before any shut down situation. This gives you time to change a setting, avoid the problem, order parts, or plan scheduled maintenance.

► Conair support when you need it

We all know that issues happen any time - during evenings, weekends, and even while you're on vacation. Conair's SmartServices dashboard not only gives you access to your connected equipment wherever you are - it also can give Conair the ability to remotely troubleshoot and diagnose issues.

► Connect older equipment or non-Conair equipment too

Conair's SmartServices sensor kits make it possible to connect even non-Conair equipment, or previous-generation equipment that couldn't otherwise connect to Industry 4.0.

