Take productivity to the next level with SIMATIC MindApps

1. Use cloud data from MindSphere to redefine how you manage your plant and machines.
2. Monitor your plants from anywhere in the world.
3. Compare plant data, increase performance, and detect potential for improvement at a glance.
4. Enjoy secure and personalized access to the information you need, when you need it.
5. Make the right decision wherever you are.

Unveil the power of your production with SIMATIC MindApps. Track and optimize the performance and energy consumption of your production around the world.

Our SIMATIC MindApps use the data harnessed by MindSphere, our IoT operating system, in order to bring you closer to your machines, plants, and automation processes, whether you are overseeing global activities or operating locally. And, if you are an equipment manufacturer, SIMATIC MindApps will allow you to guarantee better machine service and availability to your clients.
Improves productivity by calculating and visualizing the individual KPIs of machines and plants worldwide, and offering a personalized cockpit view. This allows you to easily detect optimization potential, thus increasing machine performance and availability.

SIMATIC Performance Insight

Provides notifications from worldwide production plants, so you never miss an update on your processes. Whether a machine has stopped working or is running out of material, you can get information immediately on your smartphone.

SIMATIC Notifier

Supervises the operational condition of your machine with productivity displays, an alarm monitor, and a product counter. This way, you can optimize machine service based on the extracted data and increase machine availability. In the end, both the machine and the machine manufacturer stand to benefit.

SIMATIC Machine Monitor

Makes energy costs and consumption transparent and relates energy data to external information like weather reports.

SIMATIC Energy Manager

Supervises the operational condition of your machine with productivity displays, an alarm monitor, and a product counter. This way, you can optimize machine service based on the extracted data and increase machine availability. In the end, both the machine and the machine manufacturer stand to benefit.