



TROESTER *SMART*

SERVICE MONITORING AND RESPONSE TECHNOLOGY

High quality machinery made by TROESTER does not only mean the manufacturing of good and proven machines nowadays. Under the name TROESTER SMART we start to provide the advanced connection of machine components with modern information technologies. This gives TROESTER the possibility to offer our customers machine upgrades to exploit the maximum potential of your production performance.

In the future you will receive new machines with the newest "Industry 4.0"-technology add-on-equipment and benefit of advantages such as:

- > **Reduced downtime**
- > **Machine failure prevention**
- > **Continuous product-quality reports**

These benefits will be achieved by integration and connection of built-in high-technology sensors and the always secured collection of process data. Our solution has always an eye on relevant process values to keep your machine and your products in ideal conditions.

The collection and evaluation of the "Big Data" provides the possibility of the following TROESTER SMART functions*:

- > **Unified communication**
- > **Condition monitoring**
- > **Predictive maintenance**
- > **Advanced machine operation**
- > **Improved service tools**

To benefit from our new solutions please apply to the TROESTER representative in your area, or contact the TROESTER Headquarter in Germany directly.

TROESTER

EXCELLENCE IN EXTRUSION.