

VASTE DATA SERVICE

Intelligence is control.



VASTE is a great tool for production, development and management. It also helps planning the future.

Jari Mylläri, Director of Uponor Infra Oy Technology

True value is always case-specific. VASTE cloud storage service is an optimal tool to streamline your unique extrusion process. It collects your most valuable parameters in clear graphical view and helps you lead with data. It is easy to use, and it enhances control, efficiency and reliability.

LEAD WITH INTELLIGENCE

Analyze production loss, interruptions and start or shutdown times. Supervise the production speed and prepare for the future.

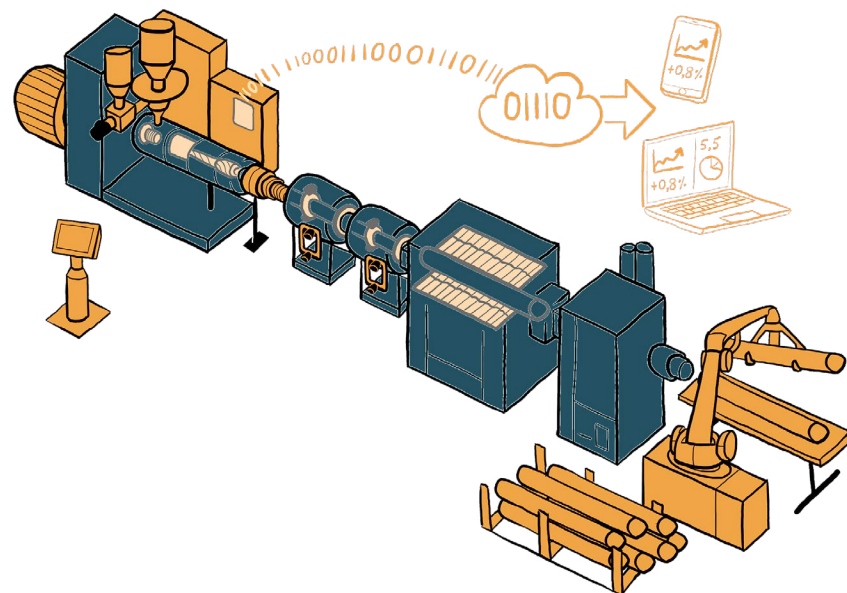
CONTROL YOUR PROCESS

VASTE monitors and tracks the various stages of the process and identifies the strengths and pitfalls of your performance.

ENSURE QUALITY

High quality is built over time, with experience and knowledge. Thanks to VASTE, you can identify and solve problems quickly.

extron
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KEY FEATURES

VASTE helps you understand and control both unit and process operations. Find the reasons causing loss or interruptions, monitor the effects of recipe or material changes and streamline reporting. You can identify and solve problems quickly and rely on long-term data monitoring to ensure continuous improvement.

TECHNICAL SPECIFICATIONS

VASTE automated cloud storage service is available for all Extron machines and production lines. Integration can be tailored to meet your data gathering needs. You can also connect VASTE to other manufacturers machinery with VASTE sensor package.

PREDICT THE FUTURE

VASTE helps you prepare for the future. It keeps you aware of your process and tracks potential problems. Gathered data keeps you aware of your maintenance needs, and you can prepare for surprises and plan production shut-downs in advance.

MORE FREEDOM

Fully automated system allows you to monitor your performance remotely, with automatic alarms for sudden changes. Thanks to the versatile integration options and the easy-to-use interface, you have more time for other everyday tasks.

HOW IT'S DONE

1 Survey and offer

3 Measuring

2 Specification and training

4 Analyzing the results

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Taluttatie 4
FI-37800 Akaa, Finland
tel. +358 40 172 7391
info@extron-mecanor.com