Software at the Leading Edge

YOUR PROCESS, IMPROVED

PerceptiveAPC

Software Suite

The award-winning PerceptiveAPC Suite provides the tools you need to make sense of your data, identify opportunities for improvement, train your operators, and get the most from your process.

Our continuous software development brings the very latest academic research into an industrially-robust environment, ready to deploy in an intuitive, easy-to-use package.



Develop new monitoring and control strategies in a safe offline environment.

Analyse, visualise and extract knowledge from your process and quality data.

Discover your plant's true potential.



Integrated modules let you monitor, control and optimise both batch and continuous processes. Combines ease of use with some of the industry's most powerful and feature-rich tools.

Unlock your process.



Our family of Development and Real-Time software is enhanced by sector-specific packages, each designed to meet the challenges unique to that industry.

They all share a common core and help achieve common goals: deeper process understanding, tighter control of key parameters, reduced cost of operation and greater plant capability.

System Requirements

Intel i5 or equivalent CPU; 8GB RAM (12GB recommended); 20GB free disk space; 1024x768. 16-bit colour display (1920x1080 recommended); Windows Server 2012 or 2016 or 2019, or Windows 8.1 or Windows 10; TCP/IP network connection for remote servers.

Optional: software installation and operation within a virtual machine.

