

Plan for availability

Do you know your field device life cycles? Let Valmet help you to structure a plan for your machinery needs.

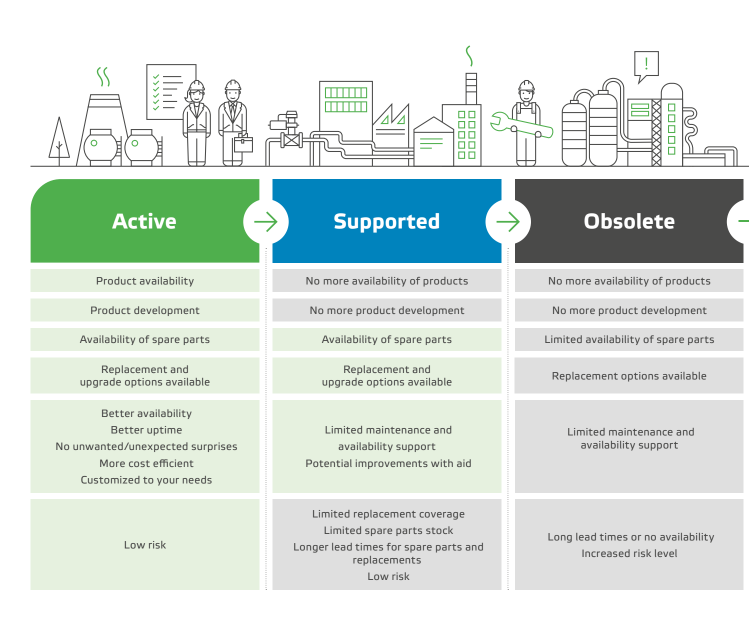
Ensuring peace of mind

Our product product life cycle services help you plan for the inevitable, guaranteeing you better understanding of your equipment life cycles, and providing better spare and wear parts availability.

It's important to know and understand the status of your installed base. A life cycle plan shortens lead times and ensures part availability. This speeds up maintenance and reduces the cost of parts, and can even prevent financial losses. And it ensures you have the right replacements for your current installed base.

With a criticality analysis and life cycle plan in place, you will know which parts have guaranteed availability. This expert planning can help to minimize costs, risk, and lost revenue.

Spare parts storage can tie up a great deal of capital, and lead to major expenditures. These costs can be reduced, and plant reliability can be improved with a detailed plan. By inspecting and auditing the plant's installed base and spares, we can help to reduce overhead costs while improving reliability and mean time to repair.



With Valmet, you're covered. Let us help you to structure a plan for your plant, to meet the needs of today, and to guarantee your results tomorrow.



Modernization



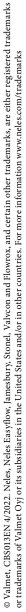
The age of the device does not dictate the maintainability of the product. A device criticality study and a clear modernization plan can be used to determine the required actions. This will reduce losses, and ensures that needed materials are available at the time of maintenance.

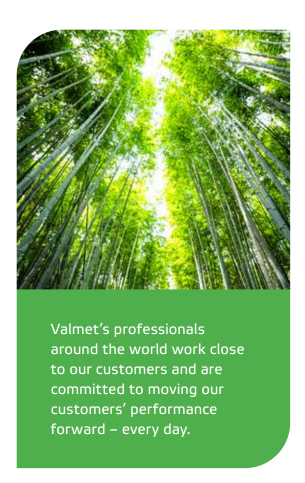


Predesigned maintenance solutions:

A predesigned maintenance plan gives you peace of mind because our experts are there to guide and support you in all your product life cycle needs, and you know that all your parts have guaranteed availability. We offer services to refurbish, replace, or modernize your field devices and parts to maintain, or upgrade your field device life cycle status. Together, we will examine your field devices and parts or upgrade your field device life cycle status, and define the best solution for you.

Even if your equipment has reached the obsolete phase, we can execute a set of of actions to modernize your field device and return it to full support. If the equipment is in the obsolete phase and cannot be updated or repaired, it will require a replacement plan, which we will help you implement.





Valmet Flow Control Oy

Vanha Porvoontie 229 01380 Vantaa, Finland flowcontrol@valmet.com +358 10 417 5000 valmet.com/flowcontrol

