Asset Performance Management

Essential concepts to advance lab operations

Asset Performance Management is a successful asset management standard used by many other industries that combines traditional asset management with digital analytics and expert guidance. See how a lab operations partner can help you achieve breakthroughs in laboratory efficiency, productivity, and sustainability.

1. The need for lab optimization

83% of laboratory leaders believe workflows need optimization* and that new innovations would welcome to increase efficiency.* 63% of labs acknowledge further work to improve sustainability is needed.

2. An opportunity for improvement

35% of the time laboratories employ data intelligence to ascertain fleet utilization.

3. Asset Performance Management

Using advanced asset control, digital analytics, and expert guidance, Asset Performance Management allows greater visibility and utilization of all assets.

4. Essential core capabilities

A more efficient lab is a more sustainable one.

5. Sustainability through laboratory optimization

68% of laboratory leaders acknowledge that a more sustainable lab is also a more efficient lab. By improving laboratory optimization, we can ensure a more sustainable future.

*Survey conducted by Agilent CrossLab Group in partnership with Lab Manager magazine. Results are based on 123 respondents, with 45 respondents identifying as laboratory managers.