

A high-angle, rear-view shot of a rowing team in a blue boat on a calm lake. The team consists of several rowers wearing red vests and white shirts, all pulling their oars in unison. The water is a deep blue, and the background features a line of green trees and distant mountains under a bright blue sky with scattered white clouds. A large, semi-transparent teal shape is overlaid on the left side of the image, containing the Atlas Copco logo and promotional text.

Atlas Copco

What is holding back your vacuum installation, uptime and energy efficiency?

Experience the service at
atlas-copco.com

There are many challenges that can limit the performance of your vacuum pump installation:

- A large installation base makes maintenance planning complex
- Limited time and resources require your focus on core business activities
- Extra energy consumption drives up costs and CO₂ emissions, leading to financial and legal consequences

Transform your vacuum installation operation and **achieve greater energy efficiency, reliability, and cost savings** through Atlas Copco Consultancy Service. We use installation condition insights to create maintenance strategies that go beyond traditional care and deliver measurable operational improvements.



Have **up to 80%** of the most common failures predicted and avoided.



Keep production running with **service schedules** that fit your process planned downtime.

Reduce up to 20% of energy consumption and improve your carbon footprint by eliminating inefficiencies from the installation. Make informed decisions with our tailored recommendations and adopt a service strategy that will **lower maintenance expenses by up to 30%** and help you reduce the **total cost of ownership**.

