DrivePro® Site Assessment

Get a complete on-site survey of your AC drives

Optimize your maintenance strategy with a complete onsite survey and risk analysis of all your AC drives collected in one detailed report. Together with a Danfoss expert, you can build a tailored plan for future maintenance, retrofits, and upgrades.

Mitigate risk of failure

Minimize unexpected costs and downtime by ordering a DrivePro® Site Assessment.

DrivePro® Site Assessment is a service for asset management that includes a complete onsite survey and risk analysis of your whole installed base of AC drives.

Many factors influence the performance of your equipment: general wear and tear of the equipment, age, and risk exposure. Some factors influence asset conditions directly, impacting uptime of your equipment and increasing maintenance costs.

For example, ambient conditions significantly impact life expectancy of a product. Regular assessment mitigates risk of failure by updating knowledge of ambient conditions, which can change dramatically after installation over the lifetime of the product and/or application.

Knowledge is power

Our Danfoss experts look at every drive onsite to record the asset condition, the criticality, and the lifecycle status. Based on these parameters, we calculate a risk result for every AC drive and make recommendations for the product's lifecycle journey accordingly.

Asset Management

The full analysis is then summarized in a customized and detailed report for you. On this basis, you can build a tailored plan for future maintenance or retrofits to the new generation together with our experts.

	Feature	Benefit
	Complete overview of your installed base of AC drives on-site	See the latest lifecycle status of each Danfoss AC drive Asset criticality evaluation AC drives condition plan
	Detailed site analysis report	Asset risk analysis Risk mitigation plan
	Interactive expert recommendation	 Highlight high-risk AC drives Identify potential for improved energy efficiency. Selection of services from well-designed DrivePro® portfolio Optimized planning ensuring highest productivity with lowest cost impact.



ENGINEERING TOMORROW





DrivePro® Circularity Commitment

With DrivePro® Site Assessment, boost productivity by minimizing unexpected maintenance costs and identify opportunities for optimized and more sustainable operations.

100%

visibility and operational overview of your AC drives onsite.



How it works

Request DrivePro® Site Assessment

Contact your local sales office by email or phone or fill out the form below to request DrivePro® Site Assessment.





Assess and analyze

We inspect the visual asset condition and lifecycle status, and discuss the criticality of each drive. Based on the results, we evaluate the operational risks of each individual AC drive.

Receive your site survey report

Sit down with our expert and evaluate the collected data based on recommendations we make for each AC drive.





Optimize your maintenance strategy

Based on our advice you can implement an optimized maintenance plan. This also helps you plan your budget well in advance.

How to order

Contact your local sales office to request DrivePro® Site Assessment. Orders can be placed by email or by telephone.

Scan the QR code at right to search for your local service professional, or visit www.danfossdrives.com.



Local contacts

DrivePro® Services

Delivering a customized service experience







DrivePro® Start-up



DrivePro® Extended Warranty



DrivePro® Spare Parts





DrivePro® Exchange DrivePro®-tection









AM408534372367en-US0301 | © Copyright Danfoss Drives | 2024.09

Any information, including, but not limited to information on selection of product, its application or use, product design, weight, dimensions, capacity or any other technical data in product manuals, catalogues descriptions, advertisements, etc. and whether made available in writing, orally, electronically, online or via download, shall be considered informative, and is only binding if and to the extent, explicit reference is made in a quotation or order confirmation. Danfoss cannot accept any responsibility for possible errors in catalogues, brochures, videos and other material. Danfoss reserves the right to alter its products without notice. This also applies to products ordered but not delivered provided that such alterations can be made without changes to form, fit or function of the product. All trademarks in this material are property of Danfoss group companies. Danfoss and the Danfoss logo are trademarks of Danfoss A/S. All rights reserved.