



SIEMENS
Ingenuity for life

SIDRIVE IQ

Intelligence for optimal performance
of drive systems

[siemens.com/sidrive-iq](https://www.siemens.com/sidrive-iq)

Get more out
of your drives.

With SIDRIVE IQ, you benefit from the digital platform for optimizing your drive systems – for a new dimension in availability, serviceability, productivity, and efficiency.

Can your drives learn to communicate intelligently?



Yes, they can.

Bring wireless communication capability into your drive system.

With SIDRIVE IQ, your drive systems become communication-capable, or in other words **IQ Ready**: Our SIMOTICS CONNECT sensor box records all the relevant data of a drive component and communicates it via WLAN to MindSphere, the cloud-based, open IoT operating system from Siemens.

Can intelligence make your drives perform even better?



Yes, it can.
**Get intelligent tools for
accessing and using data.**

Our **app for MindSphere** is your optimal tool for accessing all the status and operating data of your drive systems in MindSphere at any time. And there's more: With the SIDRIVE IQ app for MindSphere, you can monitor and analyze your drive systems and derive possible optimization measures.

Can services get even more out of your drives?



Yes, they can.

Get reliable and efficient support.

With SIDRIVE IQ Services, you'll also benefit from customized **service packages** in the future – from corrective measures for troubleshooting to offers for preventive maintenance and proactive services for optimized performance.



On the path to the future and Industrie 4.0

With SIDRIVE IQ, you can digitally monitor and analyze your drive systems and take them to the next level of performance – for a successful company today and in the future.

Learn more at: [siemens.com/sidrive-iq](https://www.siemens.com/sidrive-iq)

Published by

Siemens AG 2018

Process Industries and Drives

P.O. Box 4848

90026 Nuremberg

Germany

Article-No. PDL-D-810111-00-7600

Printed in Germany

Dispo 21503

gB 180060 WS 03181.0

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.