

ABB MOTION SERVICES

# Subscription plans for ABB Ability™ Digital Powertrain condition monitoring with Smart Sensors



A range of subscriptions are available that unlock functions of the ABB Ability Digital Powertrain condition monitoring for motors, pumps and general machinery.

A subscription to the ABB Ability™ Smart Sensor gives access to a host of functions contained within the ABB Ability Digital Powertrain condition monitoring solution.

### Advantages

- Optimized efficiency
- Prevention of unexpected downtime
- Reduced maintenance cost
- Extended equipment life
- Higher reliability and safety

### Subscription plans

The following subscription plans are available for motors, pumps and general machinery:

- Pay-per-use fleet contract:  
Pay-per use\* quarterly, without minimum contract duration. The subscription is automatically assigned to every ABB Ability Smart Sensor in your organization, making it easy to activate.
- Prepaid subscription:  
One-time payment subscription available for 1 year, 2 years or 5 years. A voucher with a code activates one ABB Ability Smart Sensor.

\*per ABB Ability Smart Sensor per month

### All subscription plans include:

- Condition monitoring of motors and/or pumps and/or general machinery
  - Equipment health indicators
  - Operational performance indicators
- Unlimited number of users
- Secure and flexible user management
- Alerts and notifications

The latest subscription plans and prices can be found in ABB Ability Marketplace™, the online store for ABB's digital solutions and expertise. Visit <https://eu.marketplace.ability.abb/home>

# Subscription process for condition monitoring with ABB Ability Smart Sensor



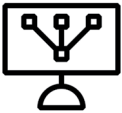
## Purchase the ABB Ability Smart Sensor

Contact your local ABB representative to buy the Smart Sensor hardware. Visit [www.abb.com/smartsensor](http://www.abb.com/smartsensor).



## Access ABB Ability Marketplace

Access ABB Ability Marketplace (<https://eu.marketplace.ability.abb/home>) and fill in the required information to log in.



## Choose your condition monitoring subscription plan

Use the solution cluster menu to find the desired application under 'Condition Monitoring' and choose a subscription plan. If you choose pay-per-use fleet contract, you need to enter the name of the Smart Sensor organization during the purchasing process.



## Purchase confirmation

After selecting your desired subscription model, billing period and payment type, you will receive the purchase confirmation.



## Activate subscription

Pay-per-use fleet contract:

The subscription is automatically assigned to every ABB Ability Smart Sensor that is commissioned in your organization. In case an ABB Ability Smart Sensor is active with a prepaid subscription, the pay-per-use fleet contract will start after the expiration of your prepaid subscription.

Prepaid subscription:

You will receive a voucher with a code for the purchased subscription plan.

To activate it, just scan the code from the voucher with the ABB Ability Smart Sensor Platform app.



## Start monitoring your assets

You can access the ABB Ability Digital Powertrain condition monitoring solution via the ABB Ability Digital Powertrain web portal (<https://powertrain.abb.com/conditionmonitor>) or ABB Ability Smart Sensor Platform app.



For more information, please contact your local ABB representative or visit:

[abb.com/smartsensor](http://abb.com/smartsensor)  
[eu.marketplace.ability.abb](https://eu.marketplace.ability.abb)

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB Ltd does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained herein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in part – is forbidden without prior written consent of ABB Ltd.  
Copyright © 2021 ABB, All rights reserved