

23 municipalities have bought Dataproces' MARS platform

2.12.2022 08:48:04 CET | Dataproces Group A/S | Investor News

Investor news no. 38/2022: Dataproces has per the 2nd of December entered into an agreement with a Jutlandic municipality on our SaaS solution MARS.

The agreement has been signed with a municipality in Jutland on MARS. This is the 23rd municipality to purchase our platform.

By using MARS, the municipality gets a platform which contributes to creating an overview of all municipal financial payments and refunds while the platform streamlines digital administration and contributes to a correct foundation of data.

General information about agreement announcements as investor news:

All announced agreements are in accordance with Dataproces' strategic focus and do not change the announced guidance.

Dataproces announces a total estimated value of new data analysis agreements on monthly basis.

As the SaaS platforms MARS, Min Sag and MARC Fleksløn are central to the guided company strategy, each time a agreement is entered into, it is announced.

Dataproces distinguishes in the announcement of SaaS agreements between 3 municipality size categories; the 50 smallest municipalities are called municipalities, the 38 middle ones are called larger municipalities and the 10 largest are called top-10 municipalities.

Contacts

- John Norden, Certified Advisor, +45 20 720 200, JN@nordencef.dk
- Kjartan Jensen, CEO, +45 25 55 19 99, K@Dataproces.dk

About Dataproces Group A/S

Dataproces is an innovative IT and consulting house, specializing in solutions targeted at the Danish municipalities and their digital administration. The solutions range widely from robot technology and SaaS, to data analysis as well as collaboration and consulting. The starting point and purpose are always the same: to use data to create new knowledge, smarter processes and increased efficiency for the benefit of both citizens and municipalities.

Dataproces - we create value with data!

Attachments

· Download announcement as PDF.pdf