

# **DMVO** virtual meetings

DMVO has planned a series of online meetings that you are invited to join.

The purpose of the meetings is to keep DMVO's stakeholders informed of new updates on the DMVS verification system, alarm procedures and alarm handling, etc.

The meetings will be held via Teams. If you are interested to participate, kindly send an email to <u>info@dmvo.dk</u>. Please state the topic of the meeting and the participant's name(s) and email(s) as DMVO will send an invitation directly.

The meetings will be held over the coming months and will cover several topics:

## 24th April 2020, 08:30 - 09:15

New release 6.2 of Danish Medicines Verification System (DMVS)

DMVO will present the new DMVS update. The content of the update will be reviewed and a brief introduction to the new reports prepared for authority and investigation purposes.

#### 26th May 2020, 08:30 - 09:15

Alert management process - Targeted manufacturers and MA's

DMVO has prepared an alert management procedure that will be presented and reviewed. Also, there will be an opportunity to ask questions.

#### 23rd June 2020, 08:30 - 09:15

Alert Management/handling Tool - NMVS Alert- Targeted manufacturers and MAHs DMVO uses an alert management tool - "NMVS Alert", which provides an overview of the number of alerts and alert types. MAHs/Onboarding Business Partners can also access the system and DMVO would like to introduce the possibility of this as well as provide an insight into what the system can be used for.

## 26th August 2020, 08:30 - 09:15

DMVO's contract management system: WeSynch

DMVO handles all contracts digitally via WeSynch. It also includes the signature part itself. DMVO will review how documents (contracts and amendments) can be completed, stored and signed in WeSynch.

## 24th September 2020, 08:30 - 09:15

Alerts in DK

DMVO would like to present statistics for alerts in Denmark.



# 22nd Oktober 2020, 08:30 - 09:15

New release 7.0 of Danish Medicines Verification System (DMVS) DMVO will present the new DMVS update.