

NETPOULSAFE - WEBINAR ANNOUNCEMENT

On **March 28th, 2023 at 5:00 p.m.** the second free webinar of the **NetPoulSafe project** will take place. In this second webinar we will discuss about **Hygiene lock and farm zoning as biosecurity measures and about the Biocheck.ugent risk-based scoring tool.**

Mattias Delpont will explain the importance of hygiene locks. Hygiene locks – usually located at farm or barn entrance - allow personnel and equipment to cross zones (sometimes referred to as clean and dirty zones). The biosecurity measures implemented in hygiene locks (cleaning hands, changing clothes and boots etc.) reduce the probability for a farm zone to be infected with infectious micro-organisms of importance to poultry and/or public health, such as Avian Influenza, *Salmonella* or *Campylobacter*. Managing good compliance with biosecurity practices in hygiene locks requires good comprehension of its principles, a good spatial organisation and user-friendliness. Different ways of fulfilling these requirements will be discussed.



Mattias Delpont (DVM, PhD, ECPVS). Researcher and clinician (poultry medicine), at Ecole Nationale Vétérinaire de Toulouse, France (**ENVT**) and **INRAE**.

Arthi Amalraj will present the **Biocheck.ugent scoring system** to quantitatively assess the biosecurity level of poultry farms.



Arthi Amalraj (MVSc) Doctoral Student, Faculty of Veterinary Medicine - Ghent University (**UGENT**)

Sign up for this free webinar [Here!](#)

The day of the webinar you will receive the link to join it.

We will wait for you!



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No.101000728 (NetPoulSafe).