

NETPOULSAFE - WEBINAR ANNOUNCEMENT

In the framework of the NetPoulSafe Project (G.A. 101000728) we are pleased to announce the start of **9 free webinars** to be held **during 2023**, covering topics related to Biosecurity in the poultry production chain and the promising results obtained from the project.

On **February 14th, 2023 at 5:00 p.m.** the first free webinar of the **NetPoulSafe project** will take place. In this seminar will talk about **Avian Influenza: Current Situation and Challenges in Europe**.

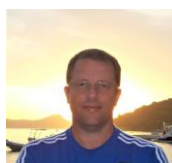
Three poultry **experts** from different countries (**Spain, France and Italy**) will share their **experience managing Avian Influenza outbreaks**, pointing out the **most important biosecurity measures to avoid future outbreaks**. These experts are:

Spain



Pablo Catalá (DVM, PhD, ECPVS). CEO of the Center for Poultry Quality and Animal Feed of the Valencian Region (**CECAV**). Associated professor at the Cardenal Herrera-CEU Veterinary University. Depopulation manager of avian diseases outbreaks, especially **Avian Influenza in Spain**.

Italy



Francesco Galuppo. Official Veterinarian Responsible of the poultry sector for ULSS6 Euganea, Veneto (Italy). **Coordinator of depopulation activities** due to Avian Influenza outbreaks and other poultry diseases.

France



Dr. **Jocelyn Marguerie** is a poultry vet associated in **FILI@VET**. In North-West France, he works with his team as a **private consultant for poultry producers and poultry industries**. President of the poultry group of the French Vet Technical Society, (**SNGTV**).

In addition, in this first webinar we will also discuss about the **supporting measures successful and required for farmers to improve the biosecurity measures on their farms**.

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).