

bulletin

THE OFFICIAL

Official acts and recommendations



OFFICIAL ACTS

EXPERT REPORTS

ANIMAL HEALTH

ACTIVITIES & PROGRAMMES

▶ PARTNERS

The challenges of digitalisation and animal health global approach to address the 2030 agenda

Rome, Italy, 12-13 June 2019

KEYWORDS

#animal health, #digital technology, #Food and Agriculture Organization of the United Nations (FAO).



During the FAO Seminar on '**Digital Agriculture Transformation: The challenges to be addressed**', which was held in Rome from 12 to 13 June 2019, Dr Jean-Philippe Dop, Deputy Director-General for Institutional Affairs and Regional Activities at the OIE, gave a presentation on [The challenges of digitalisation and animal health global approach to address the 2030 agenda](#).

This seminar was also the occasion to begin the preparatory work for the **Digital Council for Food and Agriculture**, [the creation of which was called for by 74 ministers who met at the Berlin GFFA in 2019](#). The OIE will actively contribute to the work of this council, which will work under the aegis of the FAO. The official launch will take place at GFFA 2020 on 16 January 2020.



Dr Jean-Philippe Dop, Deputy Director General, OIE. ©
FAO/Pier Paolo Cito

[FAO seminar website](#)

[Digital technologies in agriculture and rural areas: FAO status report](#)

The OIE is an international organisation created in 1924 with a mandate from its 182 Member Countries to improve animal health and welfare. Its activities are permanently supported by 312 centres of scientific expertise and 12 regional offices with a presence on every continent.



Follow the OIE: www.oie.int



@OIEAnimalHealth



World Organisation for Animal Health - OIE



OIEVideo



World Organisation for Animal Health



World Organisation for Animal Health (OIE)



Digital version: www.oiebulletin.com



WORLD ORGANISATION FOR ANIMAL HEALTH

Protecting animals, preserving our future

12, rue de Prony - 75017 Paris, France
Tel: +33 (0)1 44 15 18 88 - Fax: +33 (0)1 42 67 09 87 - oie@oie.int