

PANORAMA

Thematic portfolio



African swine fever: responding to the global threat



PERSPECTIVES

| # DOSSIER

| # AROUND THE WORLD

The World Animal Health Information System (WAHIS) has been essential in centralising, validating, and publishing timely information on the occurrence of African swine fever (ASF) from the information provided by national Veterinary Authorities. In 2019, 29% of all immediate notifications submitted to the OIE were for ASF.

Through WAHIS, the OIE keeps the international community informed of the evolution of ASF, through alert messages, weekly follow-up reports, [weekly regional epidemiological bulletins for Asia and the Pacific](#), and [fortnightly global epidemiological bulletins](#).

[More information about the OIE World Animal Health Information System \(WAHIS\)](#)

[Access the WAHIS interface](#)

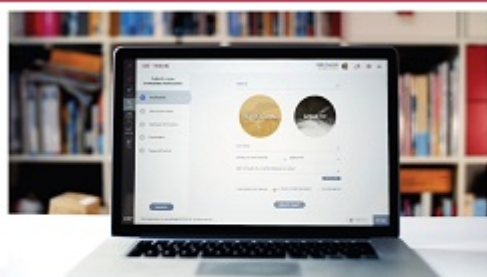
[The OIE-WAHIS project](#)

RESOURCES

► OIE RESOURCES

World Animal Health Information System (WAHIS)

The new OIE-WAHIS is coming soon



As the OIE's web-based platform, the World Animal Health Information System (WAHIS) – which is available to all – has provided a window onto the global situation on animal health.

Today, WAHIS – which disseminates information on animal health and sends alerts on animal health in real time, through its online platform and a dedicated mobile application. Yet today, at a time of rapid change and demand for speedy data delivery, the OIE is moving WAHIS to a new level.

WAHIS, which will in future be called **OIE-WAHIS**, has been **redesigned and upgraded** in a technologically user-friendly form, providing comprehensive information about the global situation on animal health and

The core of the system will be completed in 2020. It will continue to evolve, allowing users to take a modern and dynamic platform to report and coordinate animal health situation. OIE-WAHIS will be a nimble platform, built to evolve as novel information to develop or international standards change.

