



## SHARE AND MOVE TO FACE NASTY BUGS

Published on *ASSET* (<https://www.asset-scienceinsociety.eu>)

[Home](#) > View EU Project

---

### **M-Eco**

**Website:**

<http://www.meco-project.eu/>

The M-Eco (Medical Ecosystem Personalized Event-Based Surveillance) project helped to complement traditional surveillance systems with additional approaches for the early detection of emerging threats.

Many factors in today's changing societies contribute towards the continuous emergence of infectious diseases. Demographic change, globalization, bioterrorism, compounded with the resilient nature of viruses and diseases such as SARS and avian influenza have raised awareness for European society's increasing vulnerability. Traditional Epidemic Intelligence systems are designed to identify potential health threats, and rely upon data transmissions from laboratories or hospitals. They can be used to recognise long-term trends, but are limited in several ways. Threats, such as SARS, can go unrecognised since the signals indicating its existence may originate from sources other than the traditional ones. Second, a critical strategy for circumventing devastating public health events is early detection and early response. Conflictingly, the time with which information propagates through the traditional channels, can undermine time-sensitive strategies. Finally, traditional systems are well suited for

recognising indicators for known diseases, but are not well designed for detecting those that are emerging. Faced with these limitations, traditional systems need to be complemented with additional approaches which are better targeted for the early detection of emerging threats.

The Medical EcoSystem (M-Eco) project addressed these limitations by using Open Access Media and User Generated Content as unofficial information sources for Epidemic Intelligence. This type of content has transformed the manner in which information propagates across the globe. Based on this, M-Eco developed an Event-Based Epidemic Intelligence System that integrates unofficial and traditional sources for the early detection of emerging health threats. M-Eco emphasized adaptivity and personalized filtering so that relevant signals can be detected for targeting the needs of public health officials who have to synthesize facts, assess risks and react to public health threats.

## Newsletters

Select the newsletter(s) to which you want to subscribe or unsubscribe.

News from Asset project

Responsible Research and Innovation Newsletter

Asset PPRB

E-mail \*

## Contacts



[Facebook](#)



[Twitter](#)



[YouTube](#)



[LinkedIn](#)

# Contacts

General inquiries: [info@asset-scienceinsociety.eu](mailto:info@asset-scienceinsociety.eu)

## ASSET

Action plan on **Science in Society** related issues in **Epidemics and Total pandemics**  
European Commission

This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 612236.

---

**Source URL:** <https://www.asset-scienceinsociety.eu/eu-projects/m-eco>