39th Focal Points meeting, Sarajevo



Collaboration tools for the networks

Marco Conterbia, Jacopo Alabiso

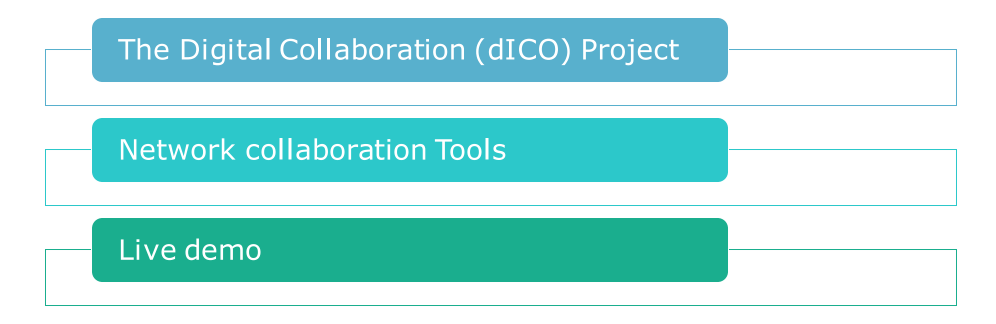
Digital Collaboration Project



Trusted science for safe food

Agenda





Digital Collaboration | What's in it for you?





Facilitate access to knowledge and expertise in the community.

Increased alignment on decisions, ongoing work and/or projects status by **increasing information sharing** and visibility.



Streamlined circulation of information.Reduce time to make information available.



New way of working and collaborating.

Enhance cross-silos collaboration.



Open dialogue: collaboration with your colleagues, creating a group conversation and being all on the same page. Less one to one email exchanges.



Improve productivity
and efficiency of
existing groups
Reduce duplication
of work.



Less physical meeting by introducing asynchronous collaboration in virtual communities.

Use cases and Pilots





Member states networks



Knowledge and Innovation Communities (on Exposure Science, Epidemiology,...)



Risk Assessment Working Groups



Internal Communication and Engagement

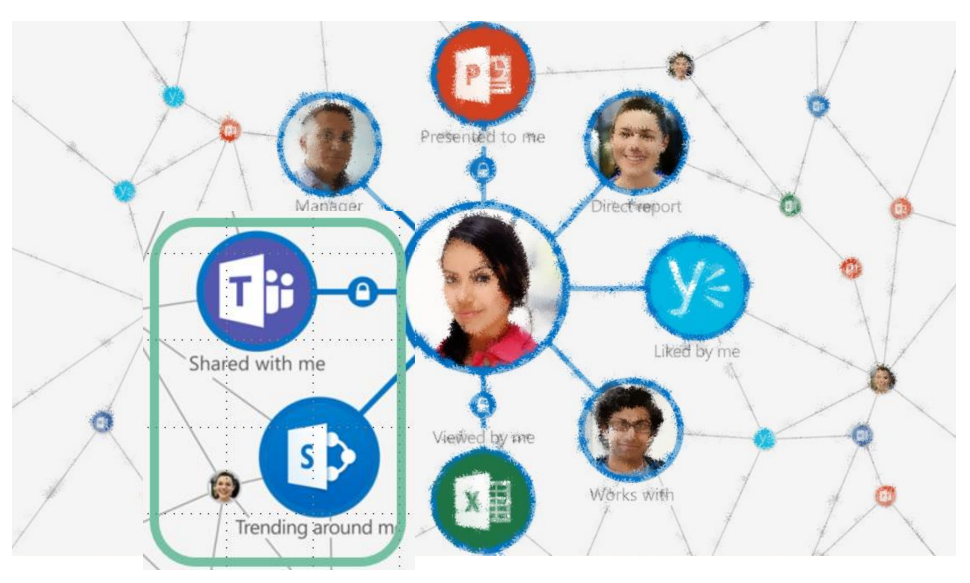
New collaboration platform





Which tools for the Network





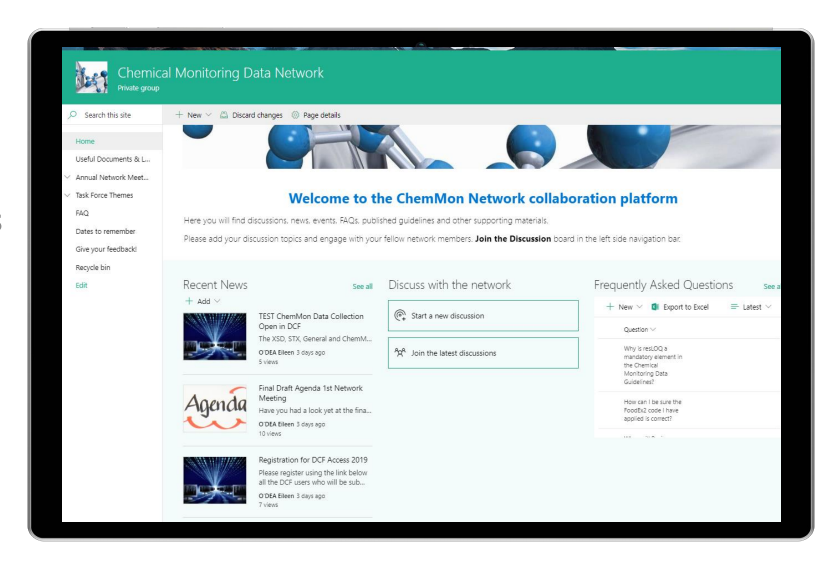
Microsoft Sharepoint: Teams Site



Designed for **Team Collaboration**

Menu bar for easy access to documents, conversations, pages

Used with Microsoft Teams

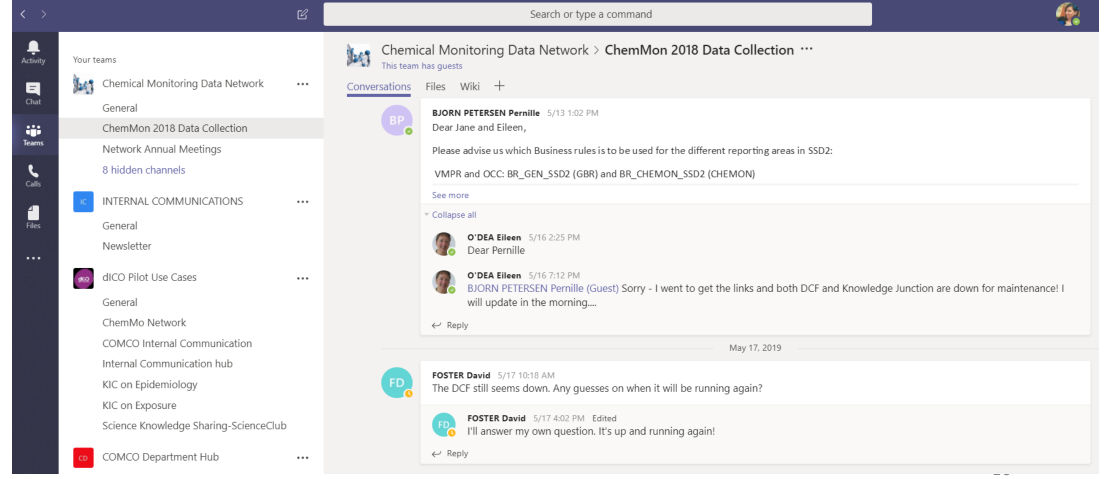


Microsoft Teams: let's cooperate!



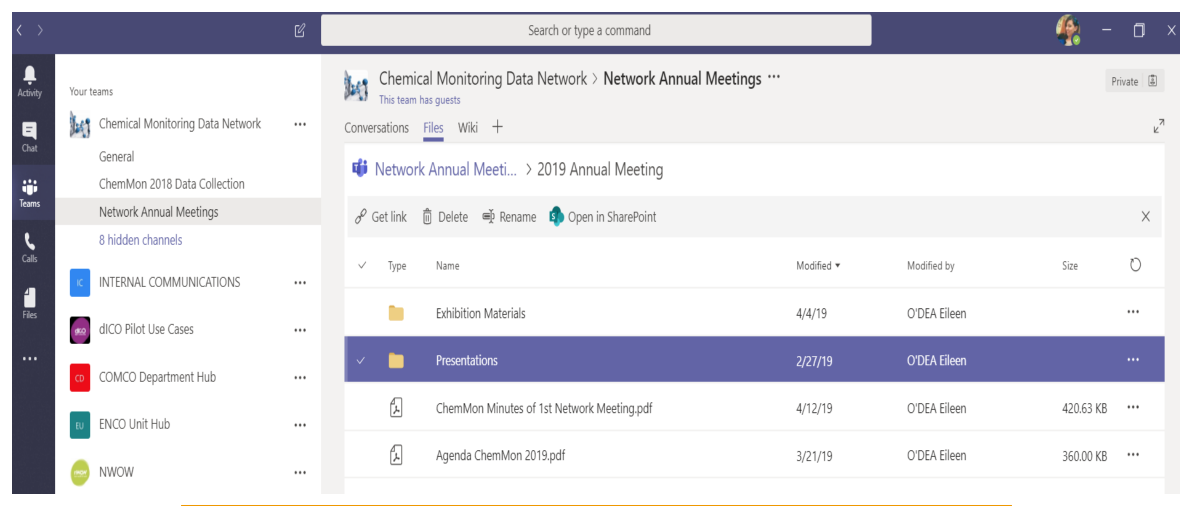


TEAM GROUP



Microsoft Teams: easy to find documents





One place where to find meeting documents, dissemination material, background information

Microsoft Teams: let's co-create knowledge

Epidemiology in yo... · · ·

1. Is epidemiology use...

2. What are the challe...

3. Areas of application...

Potential case studies ...

The future







Epidemiology in your Unit's work

Last edited: 12/20/18

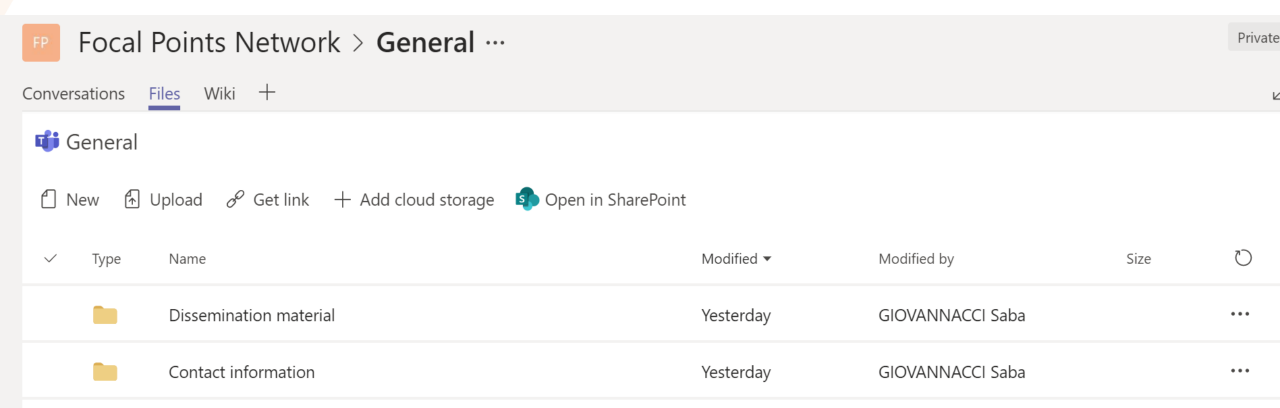
Is epidemiology used in the work/risk assessments of your unit

<u>Some examples</u>: design and conduct of **surveys, monitoring or surveillance**, investigations of **outbreaks**, **import** risk assessment, appraisal and use of information from **epidemiologic studies** in risk assessment, evaluation of **diagnostic tests**, evaluation and use of results from **clinical trials**, **post-market** assessment, **molecular epidemiology**

Unit	Areas	Specific examples
ALPHA	Harmonization across different data collection activities, focused on animal populations affected by disease outbreaks, subject to disease surveillance and control measures, including zoonotic diseases	SIGMA project
AMU	Prometheus, uncertainty, appraisal of studies, statistical analysis of epidemiologic studies, baseline surveys	
BIOCONTAM	EU baseline surveys (primary production, slaughterhouse, retail) EU annual summary reports Chemical risk assessments (contaminants) Rapid outbreak assessments	

A space to be built together!





Stay connected





Subscribe to

www.efsa.europa.eu/en/news/newsletters www.efsa.europa.eu/en/rss



Engage with careers

www.efsa.europa.eu/en/engage/careers



Follow us on Twitter

@efsa_eu
@plants_efsa
@methods_efsa