



DeStalk

detect and stop stalkerware and cyberviolence against women

Cyber violence and stalkerware online course



Do you work for a European public authority, victim support service, or perpetrator programme?

Do you want to improve your capacity to support victims of cyber violence and stalkerware?

Then the DeStalk project online course is for you!

Through a self-paced e-learning package, you will learn what cyber-violence and stalkerware are and how to recognise and tackle different forms of online violence.

“The new knowledge learned from the trainings made me more aware and readier to face cyberviolence in my practice – E-training participant

What will you learn?

- 1) What is gender-based cyber-violence
- 2) How to identify different forms of cyber-violence
- 3) What is stalkerware and how to detect and remove the software effectively and safely
- 4) What to do when confronted with cases of cyber-violence and stalkerware

After completing the course you will receive a certificate of completion.

What will you contribute to?

The DeStalk online training will have an indirect but very significant impact in helping thousands of victims and those working to combat cyberviolence.

Join our free online course [here](#)

The course is available in English, French, German, Italian and Spanish



About the DeStalk project

DeStalk is a European-funded project where IT security community, research & education, civil society organisations and governmental authorities work together to tackle new forms of gender-based violence: cyberabuses and stalkerware in intimate relationships, through the development of a multi-level capacity-building strategy to train and support professionals of victims support services and perpetrator programmes, officers of institutions and local governments, and other key stakeholders on taking action against cyberviolence.

Visit the project website: www.work-with-perpetrators.eu/destalk



Supported by the Rights, Equality and Citizenship Programme of the European Union (2014–2020)

