

[en](#) | [de](#) | [fr](#)

[Press release](#) | 19.04.2022

Greens/EFA demand immediate investigation and a halt to the use of surveillance spyware

The latest Pegasus revelations exposed how Greens/EFA Group members Diana Riba i Giner and Jordi Solé were spied on by the NSO Group's surveillance spyware technology. Today (from 15:45), the European Parliament's Committee of Inquiry to investigate the use of the Pegasus and equivalent surveillance spyware will start its work.

Philippe Lamberts, President of the Greens/EFA Group in the European Parliament, comments:

"We Greens/EFA strongly condemn the spying on our group member Diana Riba i Giner and all other politicians, as well as journalists, activists and lawyers. We call for an immediate halt to the use of surveillance spyware."

Jordi Solé, EFA President and First Vice-President of the Greens/EFA Group, comments:

"Spying on political competitors is absolutely unacceptable. The revelations shed a harsh light on the unscrupulous use of surveillance technology in violation of fundamental rights. We Greens/EFA will work to ensure that the European Parliament fully investigates this attack on fundamental rights."

More:

There will be a press conference on the latest revelations, with Diana Riba i Giner and Hannah Neumann today (Tuesday, April 19) at 15:00 in the European Parliament, Anna Politkovskaya press room and online via [Interactio](#).

Recommended

Event



EU TECH STARS SUMMIT

05.02.2026

News

Ralf Roletschek (CC BY 3.0)



PLENARY FLASH: Greens/EFA Priorities 19 to 22 January

18.01.2026

Press release

European External Action Service (<https://www.flickr.com/photos/eeas/32978511020>)



[Frozen Russian funds essential to support Ukraine](#)

18.12.2025

Press release

markus-spiske-unsplash



[Digital Omnibus: Greens/EFA call for digital enforceme...](#)

18.11.2025

Responsible MEPs



Philippe Lamberts

Member



Jordi Solé

Member

Contact person



Helena Hellstrom

Harassment Prevention and Response Officer

Please share

• [E-Mail](#)

