

[en](#)

[Press release](#) | 04.07.2012

AU REVOIR ACTA!

Press release from SNP MEP Alyn Smith

SNP MEP **Alyn Smith** has today (Wednesday) hailed a landslide vote in the European Parliament to reject the Anti-Counterfeiting Trade Agreement (ACTA).

The Parliament voted to refuse its consent to ACTA with a huge 478 against, 39 in favour.

Alyn said:

"I am delighted we have said goodbye to ACTA once and for all.

"The aim of the ACTA agreement, between the EU, the US, Australia, Canada, Japan, Mexico, Morocco, New Zealand, Singapore, South Korea and Switzerland, is to strengthen the enforcement of intellectual property rights and to help to combat counterfeiting and piracy of goods such as clothing of luxury brands, music, and films. All of this is a worthy enough aim, but ACTA ignores what it was designed to achieve. We need to see improvement in the area of copyright and patent enforcement without the impairment of civil liberties and access to information and medicines.

"At EU-Level, ACTA would block much-needed reform of EU copyright law and instead lead to a heavy-handed and repressive enforcement of copyright with no regard to either the basic rights of citizens or the needs of European digital entrepreneurs.

"Intellectual property enforcement cannot entail a sweeping approach. There is a need to assess the different challenges.

"By voting against ACTA, we have effectively ended the prospect of the EU acceding to the treaty. It is fantastic to see the European Parliament deliver the final blow."

Letter

© Alexander Briel



[In Defence of Democracy](#)

08.05.2024

Press release

<https://unsplash.com/photos/a-long-hallway-with-a-bunch-of-lockers-in-it-ihl2Q5F-VYA>



[Final report on Hungary shows damning picture on rule ...](#)

24.04.2024

News

European Union



[Plenary Flash 22 - 25 April 2024](#)

19.04.2024

Study

© Christoph Diewald | Flickr



[Alternatives for a fair and sustainable partnership be...](#)

17.04.2024

Responsible MEPs



Heather Anderson

Member

Please share

[•E-Mail](#)

