

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

[Press release](#) | 24.06.2010

Bank Data Agreement

Conservatives and Social Democrats cave in on SWIFT

German Green MEP and member of the Civil Liberties Committee, **Jan Philipp Albrecht**, comments on the ongoing negotiations between Council, Commission and Parliament over the transfer of bank data to US authorities ("SWIFT agreement"):

"Now the cat is out of the bag: The grand coalition of Conservatives and Social Democrats in the European Parliament wants to accept the new SWIFT agreement. This damages not only the authority of the Parliament, but also the negotiating position of the EU vis-à-vis the United States in regard to reaching common data protection standards. Although Commission and Council are not reacting to the clear criticism of the Parliament over the transfer of large amounts of European banking data to the US, the new agreement is supposed to be rushed through by the large parties."

"There will not even be a binding sunset clause in the agreement, a provision which had been asked for vehemently by all political groups. Therefore, the majority of the Parliament is giving away any possibility to sustain the pressure on Council, Commission and US government to solve the problem of bulk transfers of data on completely unsuspecting persons, which by many experts is understood as a breach of European fundamental law. Now, I will focus on this issue in my new function as the Parliament's rapporteur for the planned data protection agreement with the United States."

You can reach Jan Philipp Albrecht at his German mobile number: +49-175-1656698

Recommended

Press release

Image by Boris Štromar from Pixabay



[More than 120,000 rally for freedom, love, equal right...](#)

28.06.2025

News

@david-leveque



[Debriefing of the June 2025 Plenary Session](#)

20.06.2025

Press release



[EU must suspend the Association Agreement with Israel ...](#)

18.06.2025

News



[Plenary Flash: Greens/EFA Priorities 16 to 19 June](#)

13.06.2025

Please share

[E-Mail](#)

