

[Steven Maijoor on Sustainable Finance at the European Financial Forum in Dublin](#)

In his speech, Mr Maijoor focused on, amongst other issues, regulatory authorities role in tackling climate change, the need for reliable ESG standards and their supervision and the need for measures across the whole of the investment chain saying:

“The financial sector plays a pivotal role as a key transmission channel of the much-needed transformation towards a more sustainable economic system. As securities regulators this is a matter of high priority;”

“Key pillars supporting the shift towards a more sustainable financial system are the measurement, verification and disclosure of ESG factors. It is important that public authorities step in and establish robust ESG standards and supervise the relevant actors and products to prevent the risk of greenwashing;” and

“As ESMA we are committed to actively contributing to the transition to sustainability by supporting measures across the whole investment chain, engaging with all relevant stakeholders and with our colleagues within the international community of securities regulators.”

[Swedish suspect of major drug trade indicted with Eurojust support](#)

The Hague, 12 February 2020

The judicial authorities in Stockholm have today formally indicted the main suspect of a large-scale digital sale of illicit drugs, who was arrested with the active involvement of Eurojust. The suspect of Swedish origin is supposed to have made profits of around EUR 1 million by selling heroin, cocaine, amphetamines and cannabis via the illegal Darknet. His activities had been ongoing for over three years when he was arrested in his hometown of Lund in September 2018.

✘ Eurojust supported the Swedish authorities with the facilitation of European Investigation Orders (EIOs) and rogatory letters to Germany and the Netherlands as well as third countries, including New Zealand and Panama. The Spanish desk at Eurojust assisted by connecting the Swedish and Panamanian authorities and by providing judicial advice on the case.

Investigations into the case started in 2017 by the Swedish authorities. The sale of the drugs mainly took place in Sweden and amounted to a street value of approximately EUR 35 million. In 324.000 online transactions some 17.000 persons in Sweden bought illicit drugs from the suspect via the Darknet. All these transactions were encrypted and paid for in bitcoins, with the illicit drugs delivered to the buyers by mail.

The indicted suspect was running the sale of the drugs by himself, but worked with a group of suppliers. Police and judiciary will now start further investigations into these suppliers and buyers. A group of accomplices of the main suspect has already been prosecuted and convicted for the supply and purchase of drugs in this case.

The suspect has now formally been charged for particularly gross drugs trafficking, money laundering and falsification of documents. Four co-defendants will be prosecuted for money laundering. The court case will start on 2 March in the District Court of Stockholm.

Photo © Shutterstock

[Notifications of Compliance with Guidelines – Overview Table](#)

PK!0X0q[Content_Types].xml 0(00-Mo00+00]±Xi700±0;n0000D&M00h0
†"l0j%00KŠ2=0Y{W0 000W0XTt46000000<00T00000Š>00w"0M0xu0F0D0"0[0 0~
00,f0^0\&0j0z<00,u0F0i^00fj_00"gDu000RrV+b0r00(0fVf%z0Y00"Al0:e000D
y0™00e0j^Y0ak~0Uv<00' *^_00pC0^000000002}W0"+0N0\X0qQY040ej0l0%00LFYnW00+0g|
l0r0o00æ"m00i/0000`%00|p0jY00N-00;0Sx0DŠ0-w00±060d000,000{0C00Y00n!00Ke00k
00Q0000000j0 00V0@0>-0±a000PK!^0e0_rels/.rels
0(00'MK1†0,0!;0*"0l/E0Md01™0`7™00000FAt00zæ0w0y™0f00x0{v-E
,æf0V0K0"rF00H0"l00030*000>Š00,,.00uGV0,=0\i8X•rZ0J0%\•0†0P0400H;s0>0067M0i0z
ou#+#00DíY00B0050V00\$0~00^00"c'Z0Y00k0RRF%...š00008000Es0™F|00020Xn/g010=c0W070
0000PK!0N00
xl/workbook.xml0Umo080~00U00L0"d•,,piwUu00-H'N06g>&0000C00000±fmx0™™g0f000^0"0
0%:0i-000000r>X0iH...Y†000|00|?00-0<0Š0L0\0*0m™000+0`g0E%L00-• 8"9!0,l0q00"™-
B\$^f00kš'~0uI~jA)0020•<00•0k0J,0ue000bE0P0(0h0a\0Un0'0000#0h
0^~*i*00k0h0%0000= 00e^±00,
?000Q00J00H09;000f0K-Š-00'q7If00
000,„w&c/000<000?00^ J90U~0...†š00x00ANT00L0s0,}060i±u00d'0
0Sc0OY0w 000000t0000L00J00Nk00?20C0000
0'"0-R-0±'"0NM0n00`M0L00300,t~|RP000YG&"mW030d0•'50>0R0<0~0/X0Y&T-DE^aIt
000|„0ršed9000)000j|...00j00000{?6~- (S0[0
00s00bNC03K-v0kp%...F0o0L00i0,R0p±'00609000,g00-
/0V0u]k000000000000±h00%Mg^000f™c0nN0p000i0x^'00000E/A%

□cM&0g0q00{(0000LV00~c#00k,U
=M00f01900000A`0šRtkG 00<0]00w0q0c“=000000PK!...,kU0xl/_rels/workbook.xml.rels
0(00”Mk00†0f0±000\$010020n0j0f0v00m003kR(0%0b0,,_ =0000}060±05,0q0”0000{?00=0IšB
0p`= 0070Wh%0KX7F^Š`5Q0090000v`|00NK0x’0QV0\$0p70`0...f0/s000?000-0F0U’
†0000,,d0±n00t0`qæi^!0“0□#04ræS0±Jf000d!k0-0
z00urj0x#000t000?k0†0□00PK!0PT0+@xl/worksheets/sheet1.xml00[sλ—...□j0f□S000•J2E
Q0000’Rl%□m00J00S00gS(<W00]0000
00,,@l00□000p00000?000000>000w0_0_ϕ000<-000~0□_000}0000000□0|0n0b00000000000000
0000000y0\$G>00>0000000000ÿ>00p000)^?nv0-0...0000000□0000}:†F0±0Q000u000u0ұ?l0□0
0IX
0D02y00000□0□>000?^†Uó, _-00|0cN0qs0000•~—“0{0□æN00000m0000000 =0W&00000
0000s0
o0\$00>000\$e&“0>l00C0l*00Z1S^le00r00X124000000000Q0]00L0000C000N#xx0700700“02-
0000d\g|q0~□0e0z0b68r00|000000000{□0□0D0~0□00a{w0J02-□00“0M02r80g?0±Pæ00~0G`
0%0’Z>o00?&02p0NA0ÿ000G□0 ÿ0200<00q00v(000000q0’±?š000{0t00B0Y...
m00v/0:000æb,,...>600g00’f000Q0000MU?Ei0000□±0x0000}0æY0MVN00o0□T0/w0
00000fX’ÿ00 0%0l0:0000?~}□™{“+00s%10r04sAš0000X?0000□išE^ÿN42’c0dN~+s00>0b.{>
j0Ju□!x0!0•00æš...0i00Q^Y“0gk0J...Hsr000o0^Yh0`t’0dw00oe0X00’[R00w0>002000I0,,fCF%
0-±“00e00000A0v00æ;0□-0□□v+0n000~0Bu0A0wtDFwL0000%0g00RAiæ00%VD0X~P`V□00p00(0
0±^0MB0\0M0000,,00,,00000,,æ0}90`0:0r0,?~Ku/0α00q0æ000a00t 0^00
□]>wv00>B000[00j0000•00’0:0S0:{00#(□A00r06r0,N0-000000~!S0`V\$0™0e0vfYJ00a“D0-09KI&nv
f=00Eÿ(UPj00Ai000J”(]Pz00A02e0”
(SPf00AY00e00C0,v0±00a0zϖv00000^0~•+0/Æ1-__>;}0†cE)0H0A0,R0J”&(-
P□t@0,000”!(#P0’L@™,2e0”%(+P□xJ±v0±00a0zϖv00000VaP™000
hs0*%6@A0,R0J”&(-P□t@0,000”!(#P0’L@™,2e0”%(+P□xJ|”0_ =0X{0î0t00
□00\0U?000”00
J
”:(
Pš00@if00J”>(P†0Æ@f2e
0”9(P-00@Yf0y(UP0Q0~0c=0Y000}<T0™00
hs0*%6@A0,R0J”&(-
P□t@0,000”!(#P0’L@™,2e0”%(+P□xJ|”0_ =0X{0î0t00•0_0mP00((UPj00Ai000J”(]Pz00A02e
0”
(SPf00AY00e00C0,’00±0a0zϖ00[000□000UJl0,R0J”(MPZ00A000J”(CPF0ÆA™02e0”(KPV00A0