## SIS II 2021 ANNUAL STATISTICS

**MARCH 2022** 



## Contents

utive summary	. 3
Access to SIS II	. 5
Searches per Member States	. 7
Data stored in SIS II	10
Data per Member States	13
Alerts on person	15
Hits reported in 2021	18
lusions	20
x	21
	Access to SIS II Searches per Member States Data stored in SIS II Data per Member States Alerts on person Hits reported in 2021 lusions

### **Executive summary**



Almost **7 billion searches were performed by Member States** in SIS II in 2021





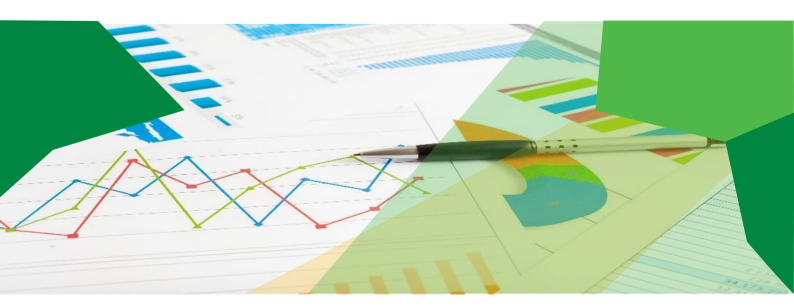
At the end of December 2021, there were **89.99 million** data/alerts stored in SIS II

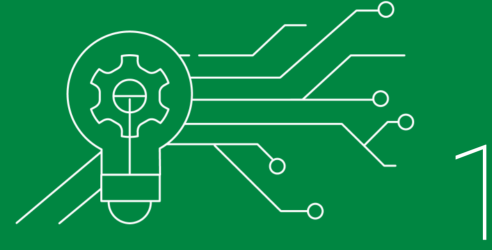




In 2021, the **SIRENE Bureaux reported 222,967** hits on foreign alerts







## ACCESS TO SIS II

## 1. Access to SIS II

In 2021 there were a total of **7,007,752,379 accesses to SIS II by Member States**<sup>1</sup>. This represented an **increase of 88% compared to 2020** when, in particular, searches were heavily impacted by the restriction of activities imposed by the COVID-19 crisis. Comparing to 2019 pre-COVID-19 levels, accesses increased by 5%.

A breakdown of accesses per Member State is provided in Figure 1.

Two type of accesses are possible:



**Searches** (queries) made against the central SIS II or a national copy of the SIS II, regardless of whether or not there was a hit. Member States without a national copy, and therefore searching only the central SIS II are Denmark, Finland, Liechtenstein, Norway and Slovenia. In addition, in 2021 Austria, Belgium, Bulgaria, Croatia, the Czech Republic, Germany, Greece, Hungary, Iceland, Italy, Latvia, Lithuania, Luxembourg, the Netherlands, Poland, Portugal, Romania, Slovakia, Sweden, Spain and Switzerland partially used the central SIS II for alphanumeric searches. This data is reported by Member States on a yearly basis.

In 2021, there were 6,991,349,311 searches performed by the Member States.



**Operations** performed in order to **create** and **manage alerts** - update, deletion or change of expiry date. This data is retrieved from the central SIS II.

In 2021, there were over 16 million operations in terms of alert management, which is in line with the amount of operations registered in 2020. However, the number of operations is still far from the pre-COVID-19 levels, when over 26 million were performed in 2018 and over 28 million in 2019.

Since March 2018, in addition to alphanumeric searches, it is possible to perform **AFIS searches** against central SIS II. These searches are performed against the central system, and allow the identification of a person based on fingerprints stored in SIS II.

The number of Member States using this functionality is increasing. In 2021, AFIS searches were regularly performed<sup>2</sup> by Austria, Belgium, Bulgaria, Croatia, the

Czech Republic, Denmark, Germany, Greece, Hungary, Iceland, Italy, Latvia, Liechtenstein, Lithuania, Luxembourg, the Netherlands, Portugal, Romania Slovakia, Slovenia, Spain, Sweden, and Switzerland.





In absolute terms, the Member State accessing SIS II the most in 2021 was the Netherlands (with almost 37% of the total access to the system), followed by France (12%) and Spain (9%).

<sup>&</sup>lt;sup>1</sup> Europol and Eurojust within their respective mandates, also access and search data directly in SIS II, and used the system in 2021. However, the statistics on access to SIS II by EU Agencies are not included in the scope of this document, as it only covers access by Member States.

 $<sup>^{\</sup>rm 2}$  Ireland and Norway also performed AFIS searches on a limited scale, less than 10 searches in the year.

Member State	Total searches	Create	Update	Delete	Change expiry date	Total CUD	TOTAL Accesses
AT	107,632,043	117,880	58,654	35,519	8,566	220,619	107,852,662
BE	301,003,560	484,832	117,946	36,588	88,946	728,312	301,731,872
BG	134,291,727	417,485	4,353	207,074	114,205	743,117	135,034,844
HR	335,142,871	135,651	7,893	31,376	409	175,329	335,318,200
CZ	90,692,505	407,479	119,119	151,538	43,015	721,151	91,413,656
DK	13,179,138	73,905	1,919	37,462	1,830	115,116	13,294,254
EE	42,038,227	47,054	1,243	666	271	49,234	42,087,461
FI	32,037,158	35,520	2,042	7,632	366	45,560	32,082,718
FR	854,625,847	1,950,599	405,934	385,736	320,705	3,062,974	857,688,821
DE	359,907,866	1,571,796	928,567	440,246	545,224	3,485,833	363,393,699
EL	42,032,527	206,652	22,290	29,172	59,780	317,894	42,350,421
HU	110,754,636	201,811	26,897	48,107	67,737	344,552	111,099,188
IS	2,132,498	475	372	28	52	927	2,133,425
IE	13,146,975	28,969	5,553	9,344	3	43,869	13,190,844
IT	347,744,931	2,333,385	32,013	312,186	51,798	2,729,382	350,474,313
LV	41,778,036	30,191	1,552	2,761	133	34,637	41,812,673
LI	838,529	917	409	129	87	1,542	840,071
LT	29,005,973	126,647	4,218	2,138	157	133,160	29,139,133
LU	11,945,355	5,546	1,084	2,914	519	10,063	11,955,418
MT	28,204,410	13,128	3,821	3,090	205	20,244	28,224,654
NL	2,549,797,858	481,628	12,874	11,729	13,751	519,982	2,550,317,840
NO	75,165,791	98,762	7,670	10,935	6,533	123,900	75,289,691
PL	273,417,884	490,181	58,187	85,773	10,202	644,343	274,062,227
PT	44,787,004	100,088	2,239	23,067	2,285	127,679	44,914,683
RO	242,549,295	214,974	60,971	19,927	3,284	299,156	242,848,451
SK	18,251,498	166,027	47,040	50,163	10,032	273,262	18,524,760
SI	90,367,248	20,879	3,881	2,888	1,343	28,991	90,396,239
ES	625,506,226	819,245	79,516	119,532	42,555	1,060,848	626,567,074
SE	56,868,157	169,951	21,656	12,562	6,671	210,840	57,078,997
СН	116,503,538	102,204	13,671	9,150	5,527	130,552	116,634,090
TOTAL	6,991,349,311	10,853,861	2,053,584	2,089,432	1,406,191	16,403,068	7,007,752,379

#### Figure 1: Breakdown of 2021 SIS II access per Member State

Figure 2 shows **the trend in searches** performed by Member States in SIS II in the last five years. The sharp drop caused in 2020 by the COVID-19 crisis stands out against the steady increase visible in the previous years. In 2017, there was an increase of 30% compared to 2016; in 2018 the increase was 20%; and in 2019 it was 8% compared to the previous year.

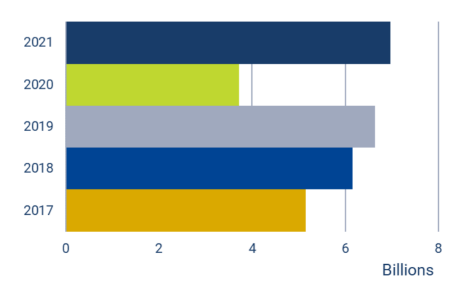


Figure 2: Member State searches in SIS II by year, 2017-2021

### 1.1 Searches per Member States

Member States report two types of searches:

• **Manually processed searches** are defined as searches (queries) involving human intervention, e.g. searches by staff using radios, telephones, computer terminals, document scanners and other forms of traditional search where a user makes the decision to carry out a search.



• **Automatically processed searches** happen without any human intervention, e.g. searches carried out by automatic number plate recognition systems (ANPR) or other types of automated bulk searches.

A breakdown of manual and automated searches is provided in Table 3<sup>3</sup>.

Member State	Manual searches	Automated searches	Total searches
AT			107,632,043
BE	17,776,660	283,226,900	301,003,560
BG	2,334,108	131,957,619	134,291,727
HR	330,977,711	4,165,160	<b>335,142,87</b> 1
CZ	50,756,718	39,935,787	90,692,50
DK	13,179,138		13,179,138
EE			42,038,227
FI	10,537,237	21,499,921	32,037,15
FR	309,765,278	544,860,569	854,625,847
DE			359,907,860
EL	42,017,929	14,598	42,032,52
HU	110,754,636		110,754,63
IS	236,695	1,895,803	2,132,49
IE	13,043,560	103,415	13,146,97
IT	154,312,766	193,432,165	347,744,93
LV	28,432,223	13,345,813	41,778,03
LI	587,858	250,671	838,52
LT	29,005,973		29,005,97
LU	2,828,725	9,116,630	11,945,35
MT	4,513,949	23,690,461	28,204,41
NL	115,403,559	2,434,394,299	2,549,797,85
NO	51,380,190	23,785,601	75,165,79
PL	273,417,884		273,417,88
PT			44,787,00
RO	242,549,295		242,549,29
SK	11,550,899	6,700,599	18,251,49
SI	90,367,248		90,367,24
ES	331,518,300	293,987,926	625,506,220
SE	56,868,157		56,868,15
СН			116,503,53
TOTAL	2,294,116,696	4,026,363,937	6,991,349,31

Figure 3: Breakdown of 2021 SIS II searches per Member State<sup>4</sup>

<sup>&</sup>lt;sup>3</sup> Belgium reported that even though the ANPR has been in use for some time already by both the federal and local police, in 2021 additional cameras were installed, considerably increasing the number of searches performed. The Netherlands reported that since 01 January 2021, the SIS is searched by ANPR cameras. This produced 2.3 billion searches more than in the previous year. Norway reported that the changes in the case management system implemented in 2021, coupled with the modification of a national law in relation to dual citizenship, resulted in an important increase of searches compared to 2021. <sup>4</sup> Some Member States did not provide the breakdown of searches, but only the total number. This implies that the *total of manual searches* and the *total of the automated searches* are only partial (and their sum does not provide the totality of searches).

Not all Member States provided a breakdown of searches. This was not possible for Austria, Estonia, Germany, Portugal and Switzerland.

Five Member States reported a decrease in searches compared to 2020 (Denmark, Finland, Liechtenstein, Lithuania and Switzerland). However, 23 countries still reported less searches in 2021 compared to 2019 pre-COVID levels, probably due to the ongoing reduced passenger traffic at borders caused by the pandemic restrictions.

It is complex to compare Member States when it comes to the usage of SIS II. This depends on many factors, including the definition of business processes and workflows. Furthermore, each Member State has its own crime level, and geographical situation which determine the number of border crossing points and the length of the external land borders. Figure 4 shows the SIS II searches per Member State/per 1 million inhabitants.

Data on population refers to 2021 public Eurostat data<sup>5</sup>.

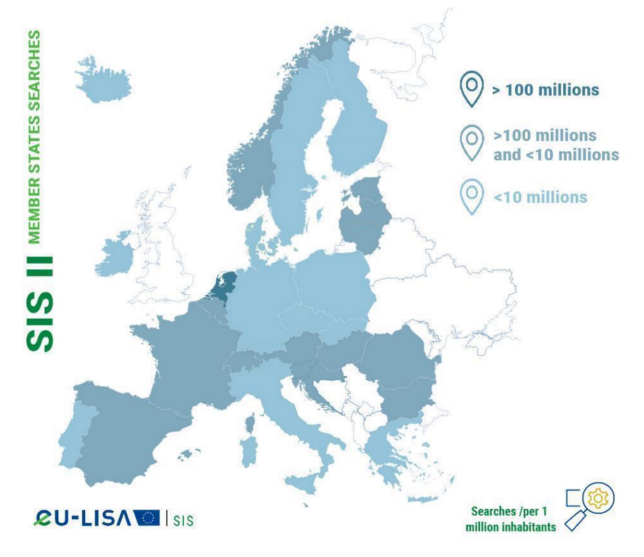
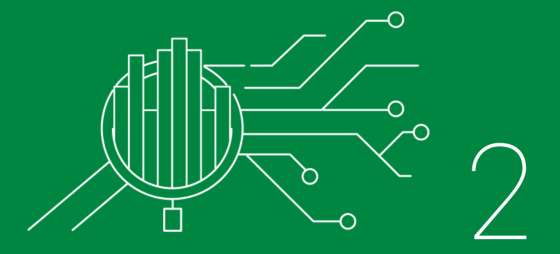


Figure 4: SIS II searches per Member State/per 1 million inhabitants

Eurostat aims at collecting from the EU Member States data on population on 1 January. The recommended definition is the "usually resident population" and represents the number of inhabitants of a given area on 1 January of the year in question (or, in some cases, on 31st December of the previous year). However, the population transmitted by the countries can also be either based on data from the most recent census adjusted by the components of population registers.

<sup>&</sup>quot;Usual residence" means the place where a person normally spends the daily period of rest, regardless of temporary absences for purposes of recreation, holidays, visits to friends and relatives, business, medical treatment or religious pilgrimage. The following persons alone are considered to be usually residents of the geographical area in question: those who have lived in their place of usual residence for a continuous period of at least 12 months before the reference time; or those who arrived in their place of usual residence during the 12 months before the reference time with the intention of staying there for at least one year.



## DATA STORED IN SIS II

## 2. Data stored in SIS II

On 31 December 2021, there were **89,999,229** alerts stored in SIS II. The table below (Figure 5) provides a breakdown of alerts per Member States for the different data categories.

Member State	Person	Vehicle	Aircraft	Banknote	Blank document	Boat	Boat engine	Container	Firearm	Industrial equipment	Issued document	Licence plate	Security	Vehicle registration document
AT	29,024	17,047	0	466	1,987	14	134	4	4,711	7,616	341,650	43,704	1,171	937
BE	13,459	34,920	2	2,698	11,736	92	267	191	36,921	31,205	3,614,691	305,777	3,178	382,239
BG	2,352	23,076	0	0	0	8	11	1	390	423	1,107,077	161,301	229	282,547
HR	3,255	35,950	6	6,761	16,784	701	1,713	5	71,069	4,157	702,567	357,902	63	112,356
CZ	17,331	40,086	2	5	3,872	13	50	0	15,977	7,551	1,459,693	272,548	431	1,580,117
DK	5,067	21,972	6	0	2,664	804	3,614	1	4,935	5,160	707,959	22,523	0	0
EE	1,765	1,098	0	0	0	19	5	0	111	1	270,191	13	0	1
FI	2,612	5,268	0	0	23	133	751	0	7,936	53	236,510	5,299	1	45
FR	273,106	510,157	71	18,225	10,463	2,686	4,215	338	59,189	30,621	13,270,107	99,012	1,962,692	657,919
DE	96,814	283,248	358	56,062	258,303	1,687	11,277	140	195,147	133,132	8,681,931	993,232	854,048	439,394
EL	34,197	233,169	0	16,279	133,344	990	2,608	2	20,161	244	1,281,841	336,041	2,583	30,382
HU	17,688	3,973	0	53	425	14	79	1	266	88	675,087	28,520	262	20,699
IS	130	1	0	0	0	0	0	0	3	7	17,973	1	0	0
IE	914	560	0	0	80	1	29	0	53	15	17,913	2	23	20
IT	212,512	925,072	0	6,493	477,255	907	133	0	75,002	6,028	14,037,827	1,295,089	3,758,189	1,153,252
LV	1,347	3,537	0	0	0	13	15	0	10	108	196,218	1,728	2	182
LI	276	19	0	0	1	0	0	0	46	102	8,362	231	44	6
LT	2,230	4,794	0	0	21	70	29	0	607	226	855,462	91,708	3	205,752
LU	1,806	1,217	0	18	1,295	5	1	0	169	202	23,483	212	245	433
MT	2,304	1,364	0	34	60	90	86	0	210	0	119,911	152	4	1,901
NL	37,084	78,637	0	0	762	620	1,347	13	2,538	1,453	4,428,800	96	2	4
NO	15,709	8,654	0	96	29,419	1,024	3,474	1	4,541	195	609,214	74,024	0	672
PL	34,600	105,327	2	400	91	567	610	118	11,665	4,138	3,300,314	57,661	284	345,703
PT	16,245	53,345	0	0	2,198	49	236	1	9,580	37	406,320	19	256	10,860
RO	19,840	7,765	0	16	36	0	1	0	49	0	1,123,061	0	0	160,047
SK	5,535	33,155	0	201	371	22	19	15	5,357	39	1,613,203	141,791	0	290
SI	2,408	9,547	0	305	1,252	73	252	2	832	9	219,907	35,706	0	2,395
ES	73,145	606,706	13	1,050	17,864	1,281	170	21	61,461	18,352	6,906,309	3,264	306	4,593
SE	11,719	46,365	0	448	1,222	1,297	6,569	23	30,348	29,781	354,630	579	0	0
СН	27,701	18,174	0	1,288	8	186	1,284	0	6,049	17,842	965,034	0	4,454	21
TOTAL	962,175	3,114,203	460	110,898	971,536	13,366	38,979	877	625,333	298,785	67,553,245	4,328,135	6,588,470	5,392,767

Figure 5: Data in SIS II on 31 December 2021

Alerts on persons may be issued for the purpose of identifying persons sought for arrest or subject to surveillance or checks; persons who might not have the right to enter or stay in the EU or who are sought to assist with a judicial procedure; and missing persons (in particular children).

Alerts on objects may be issued:

- for discreet or specific checks, pursuant to Article 36 of the SIS II Decision on vehicles, boats, aircraft and containers;
- for the purpose of seizure or use as evidence in criminal proceedings, pursuant to Article 38 of the SIS II Decision on vehicles, boats, aircraft, trailers, caravans, industrial equipment, outboard engines, containers, firearms, blank documents, issued identity papers<sup>6</sup>, vehicle registration documents, banknotes and security<sup>7</sup>.



<sup>&</sup>lt;sup>6</sup> Issued identity papers such as passports, identity cards, driving licences, residence permits and travel documents, which have been stolen, misappropriated, lost or invalidated.

<sup>&</sup>lt;sup>7</sup> Securities and means of payment such as cheques, credit cards, bonds, stocks and shares, which have been stolen, misappropriated, lost or invalidated.



Alerts on persons represented 1% of the total amount of alerts stored; whereas the category *issued document* was still the biggest one, with over 75% of the alerts (see Figure 6 below).

The total amount of **data in SIS II decreased by 4% compared to 2020**. It should be noted that, on 1 January 2021 **eu-LISA implemented the Withdrawal Agreement of the United Kingdom from the EU**, and therefore the United Kingdom was disconnected from the central SIS II. The United Kingdom's data was first made unavailable, and deleted from the system later on. Over 5.7 million datasets/alerts were deleted from SIS II (6% of the total volume at that moment).

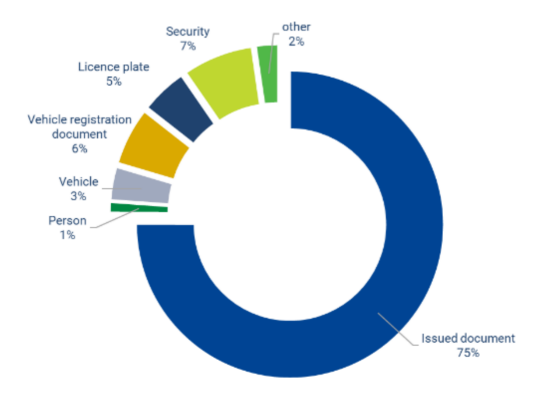


Figure 6: Breakdown of alerts per category on 31 December 2021

Compared to 2020, eight categories have reduced shares. The biggest decrease was registered by the category of *banknote* with a 62% reduction compared to the previous year. Six categories increased their shares, and in particular, the category *aircraft* registered an increase of 22%.

Figure 7 shows the total number of alerts stored in SIS II over the last 5 years, 2017-2021. A record level was reached at the end of 2020, with over 93 million alerts stored. The deletion of the United Kingdom's data at the beginning of 2021 impacted the overall volume. Conversely, the data stored by the 30 Member States using the system in 2021 increased by 2 million alerts compared to their level in 2020.

This confirms the steady increase of the number of alerts stored in the central SISI II on a yearly basis, visible since SIS II entered into operation back in 2013, with an average of 8% yearly increase.

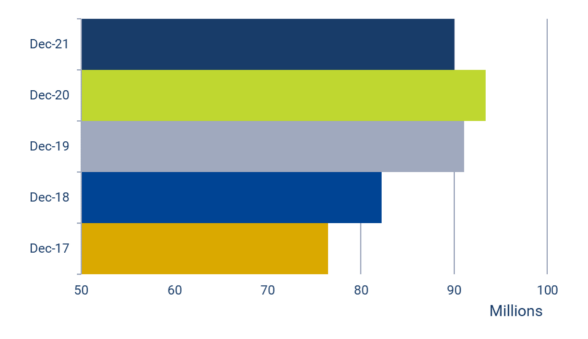


Figure 7: Alerts stored in SIS II by year, 2017-2021

### 2.1 Data per Member States

At the end of 2021, Italy was the Member State providing the majority of SIS II alerts, with over 24% of the total, followed by France (19%), Germany (13%) and Spain (9%). This is very similar to previous years. Figure 8 provides the total amount of alerts stored by each country.



**Ireland was connected to SIS II in March 2021**, and by the end of the year had more than 19,000 alerts, representing 0.02% of the total alerts stored.

Compared to the end of 2020, 17 Member States – Belgium, Bulgaria Croatia, Czech Republic, France, Germany, Greece, Ireland, Latvia, Liechtenstein, Luxembourg, the Netherland, Norway, Poland, Portugal, Slovakia, Sweden – saw a net increase in their alerts stored in SIS II.

Member State	Total alerts	Member State	Total alerts	
АТ	448,465	LV	203,160	
BE	4,437,376	LI	9,087	
BG	1,577,415	LT	1,160,902	
HR	1,313,289	LU	29,080	
CZ	3,397,676	MT	126,110	
DK	774,705	NL	4,551,35	
EE	273,204	NO	747,023	
FI	258,631	PL	3,861,480	
FR	16,898,801	PT	499,140	
DE	12,004,773	RO	1,310,81	
EL	2,091,841	SK	1,799,998	
HU	747,155	SI	272,68	
IS	18,115	ES	7,694,53	
IE	19,610	SE	482,98	
IT	21,947,759	СН	1,042,04	
	TOTAL	89,999,229		

Figure 8: Total alerts per Member State on 31 December 2021

As mentioned above, it is complex to compare Member States when it comes to the usage of the system as well as the amount of data stored. The latter depends on many factors, including the definition of business processes, workflows and national legislation. Figure 9 shows the SIS II alerts per Member State/per 1 million inhabitants.

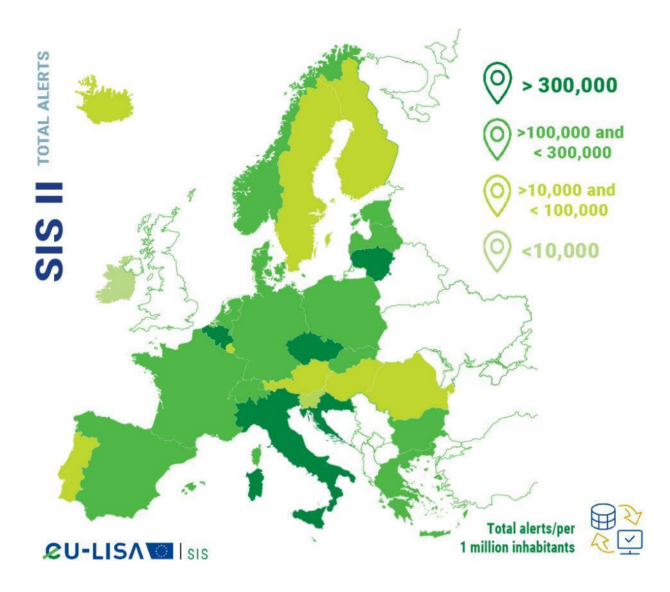


Figure 9: SIS II alerts per Member State/per 1 million inhabitants

#### 2.2 Alerts on persons

On 31 December 2021, there were **962,175 alerts on persons** stored in SIS II. Figure 10 provides a breakdown of alerts on persons.

Similar to the trend observed over the past few years, the majority of alerts (55%) were alerts issued pursuant to Article 24 of the SIS II Regulation (third country nationals to be refused entry or stay within the Schengen area).

Figure on cor pop

Figure 11 shows the SIS II alerts on persons, proportionally compared to Member State population.

## Type of alerts on persons

Alerts on persons can be created in SIS II for the following reasons:

- persons subject to arrest for surrender or extradition pursuant to Article 26 of the SIS II Decision;
- third country nationals to be refused entry into or stay within the Schengen area pursuant to Article 24 of the SIS II Regulation;
- missing persons (adults and minors) pursuant to Article 32 of the SIS II Decision;
- persons to assist with a judicial procedure pursuant to Article 34 of the SIS II Decision;
- persons for discreet or specific checks pursuant to Article 36 of the SIS II Decision.

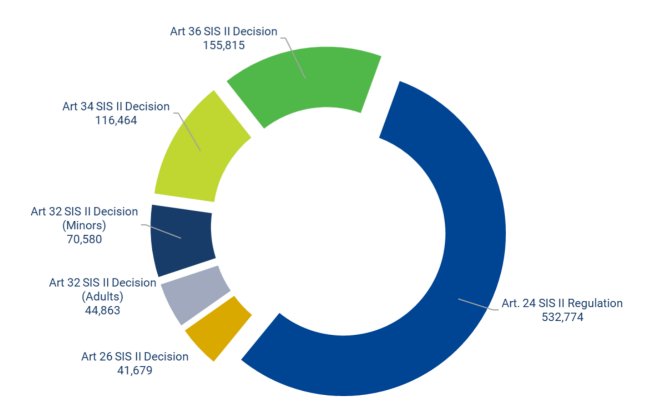
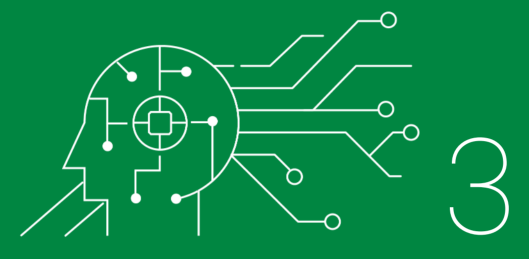


Figure 10: Breakdown of the number of alerts on persons



Figure 11: SIS II alerts on persons per Member State/per 1 million inhabitants



# HITS REPORTED IN SIS II

## 3. Hits reported in 2021

In 2021, a total of **222,967 hits on foreign alerts** were reported via the SIRENE Bureaux. A breakdown of hits, per the alert generating it, is presented in the table below (Figure 12).

Hits on foreign alerts saw an **increase of 7% compared to 2020**. Compared to 2019 (pre-COVID levels) there was a decrease of 21%.

Hits on foreign alerts							
Hits on alerts Art. 26 SIS II Decision	9,777						
Hits on alerts Art. 24 SIS II Regulation	52,412						
Hits on alerts Art. 32 SIS II Decision	7,562						
Hits on alerts Art. 34 SIS II Decision	46,187						
Hits on alerts Art. 36 SIS II Decision	65,388						
Hits on alerts Art. 38 SIS II Decision	41,641						



Figure 12: Hits on foreign alerts

The share of hits per type of alert – see below figure 13 - are stable, and in line with the trend seen in the past years. The majority of hits are triggered by alerts pursuant to article 36 SIS II Decision, alerts on persons and objects for discreet or specific checks. Hits on alerts on persons still represents over three quarters of the total number of hits reported.

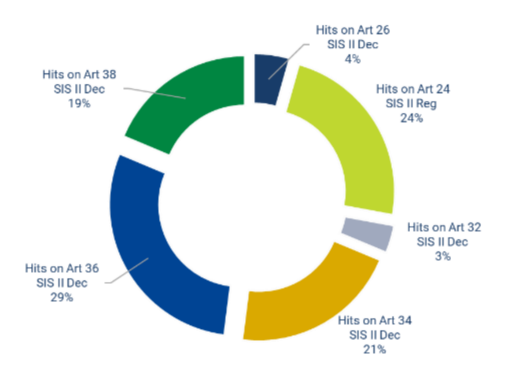
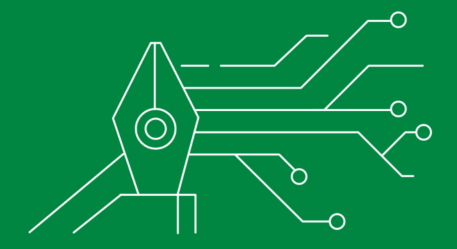


Figure 13: Hits on foreign alerts reported in 2021



# CONCLUSIONS

### Conclusions

SIS II usage, as visible in Figure 14, grew considerably in the last 8 years, with the exception of 2020, which was impacted by the restrictions imposed due to the COVID-19 pandemic. In 2021, searches and hits started increasing again, even though the majority of Member States still haven't got back to the amount of searches performed in the pre-pandemic period (due probably to reduced passenger traffic at borders).

In the last year, usage was impacted also by the United Kingdom's disconnection as from 01 January 2021, and Ireland's connection as from March.

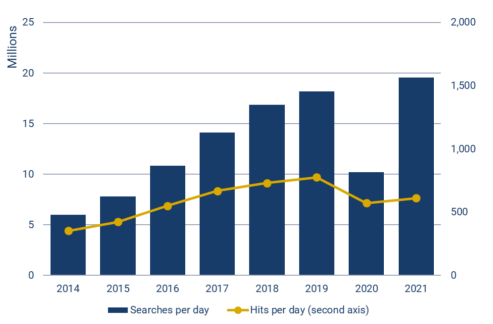


Figure 14: Average daily hits and searches, 2017 – 2021

Almost 20 million searches on average per day, performed by competent authorities all over Europe, and over 600 hits processed by the SIRENE Bureaux on average on a daily basis, are possible only with a robust system, which demonstrated once again to be at the heart of a secure Schengen Area.



### Annex

Corrigendum of the data included in the **SIS II – 2020 statistics** published<sup>8</sup> in March 2021.

The table below presents updated data for create/update/delete/change of expiry date.

Member State	Total searches	Create	Update	Delete	Change expiry date	Accesses alert management	Total Accesses
AT	86,636,133	93,089	97,388	31,441	16,070	237,988	86,874,121
BE	45,428,420	393,717	117,281	37,327	81,870	630,195	46,058,615
BG	103,138,617	316,471	3,411	174,300	403	494,5 <sup>8</sup> 5	103,633,202
HR	226,763,532	105,297	745	27,137	807	133,986	226,897,518
CZ	88,725,438	340,860	146,462	117,108	65,031	669,461	89,394,899
DK	16,706,925	72,020	1,519	36,572	1,436	111,547	16,818,472
EE	40,129,411	42,909	614	689	221	44,433	40,173,844
FI	78,484,089	30,393	1,795	6,638	361	39,187	78,523,276
FR	769,638,177	1,667,611	353,748	343,422	285,416	2,650,197	772,288,374
DE	287,732,085	1,343,181	936,755	445,480	729,685	3,455,101	291,187,186
EL	30,025,104	171,102	25,645	32,546	27,902	257,195	30,282,299
HU	94,356,684	175,005	20,388	47,164	50,018	292,575	94,649,259
IS	1,390,623	907	386	21	42	1,356	1,391,979
IT	261,872,190	1,926,988	28,447	256,796	38,945	2,251,176	264,123,366
LV	36,964,399	22,729	1,752	2,758	158	27,397	36,991,796
LI	924,789	742	331	135	53	1,261	926,050
LT	33,343,276	109,091	2,872	38,907	73	150,943	33,494,219
LU	7,508,247	3,774	651	2,159	344	6,928	7,515,175
MT	15,630,592	10,368	3,135	2,491	155	16,149	15,646,741
NL	135,679,964	371,668	16,234	9,372	13,925	411,199	136,091,163
NO	41,092,142	62,731	9,998	9,630	6,097	88,456	41,180,598
PL	222,988,726	430,608	59,847	93,291	9,620	593,366	223,582,092
PT	17,538,269	69,721	1,482	20,434	2,045	93,682	17,631,951
RO	181,851,278	180,637	8,036	14,727	3,523	206,923	182,058,201
SK	15,331,828	136,334	40,317	37,646	24,443	238,740	15,570,568
SI	75,004,650	15,426	4,436	2,752	1,170	23,784	75,028,434
ES	457,695,597	605,544	546,999	100,839	31,814	1,285,196	458,980,793
SE	53,827,437	145,051	28,556	13,512	7,475	194,594	54,022,031
СН	122,101,326	74,420	10,400	28,594	4,304	117,718	122,219,044
UK	170,323,073	1,374,273	45,742	352,703	9,093	1,781,811	172,104,884
Total	3,718,833,021	10,292,667	2,515,372	2,286,591	1,412,499	16,507,129	3,735,340,150

<sup>&</sup>lt;sup>8</sup> https://www.eulisa.europa.eu/Publications/Reports/SIS%20II%20-%202020%20Statistics%20-%20report.pdf



Publications Office of the European Union

This document has been produced in application of Article 50(3) of Regulation (EC) No 1987/2006 and Article 66(3) of Council Decision 2007/533/JHA for the purpose of publishing statistics on the second generation Schengen Information System (SIS II).

This document is public. Reproduction is authorised, except for commercial purposes, provided that the source is acknowledged.

#### eulisa.europa.eu

ISBN 978-92-95227-11-8

ISSN 2467-0766

doi:10.2857/221169

Catalogue number: EL-AH-22-001-EN-N

© European Union Agency for the Operational Management of Large-Scale IT Systems in the Area of Freedom, Security and Justice (eu-LISA), 2022

