



**DFS** Deutsche Flugsicherung

# LIZ

Situation and  
Information  
Centre

## Annual ATFM delay report

# 2016

### Air Traffic Flow Management Delay (ATFM)

#### ATFM measures in Europe

(Data Source: CFMU statistics)

	2016		2015		Trend 16/15
<b>Total Flights</b>	10.190.900		9.889.452		3,0%
<b>Regulated Flights</b>	1.402.716	13,8%	1.083.838	11,0%	29,4%
<b>Delayed Flights</b>	814.744	8,0%	681.053	6,9%	19,6%

**Total Flights**

Number of flight plans having been activated in the EUROCONTROL CFMU TACT-System.

**Regulated Flights**

Number of flights / percentage of flights with SLOT allocation (with & without delay).

**Delayed Flight**

Number of flights / percentage of flights subject to delays due to ATFM measures.

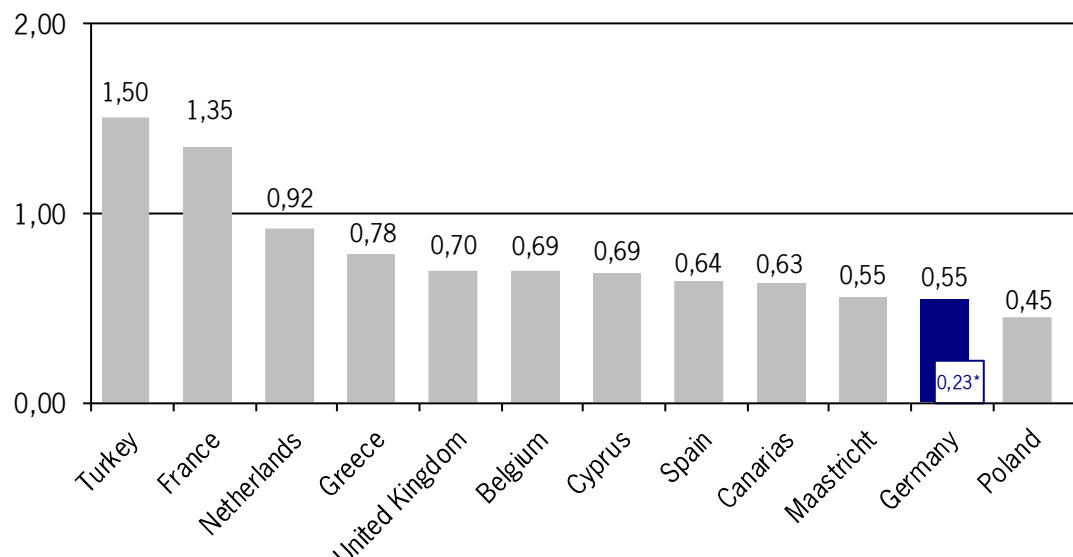
**Trend Column**

The percentages show the changes compared to the corresponding period last year.

### ATFM-Delay per flight

(Data Source: CFMU statistics)

Average ATFM delay per flight in minutes attributable to national FMPs.



\*caused by ATC  
(source: DFS CC/FC, based on FMP reports)

## ATFM Delay as a result of ATFM measures

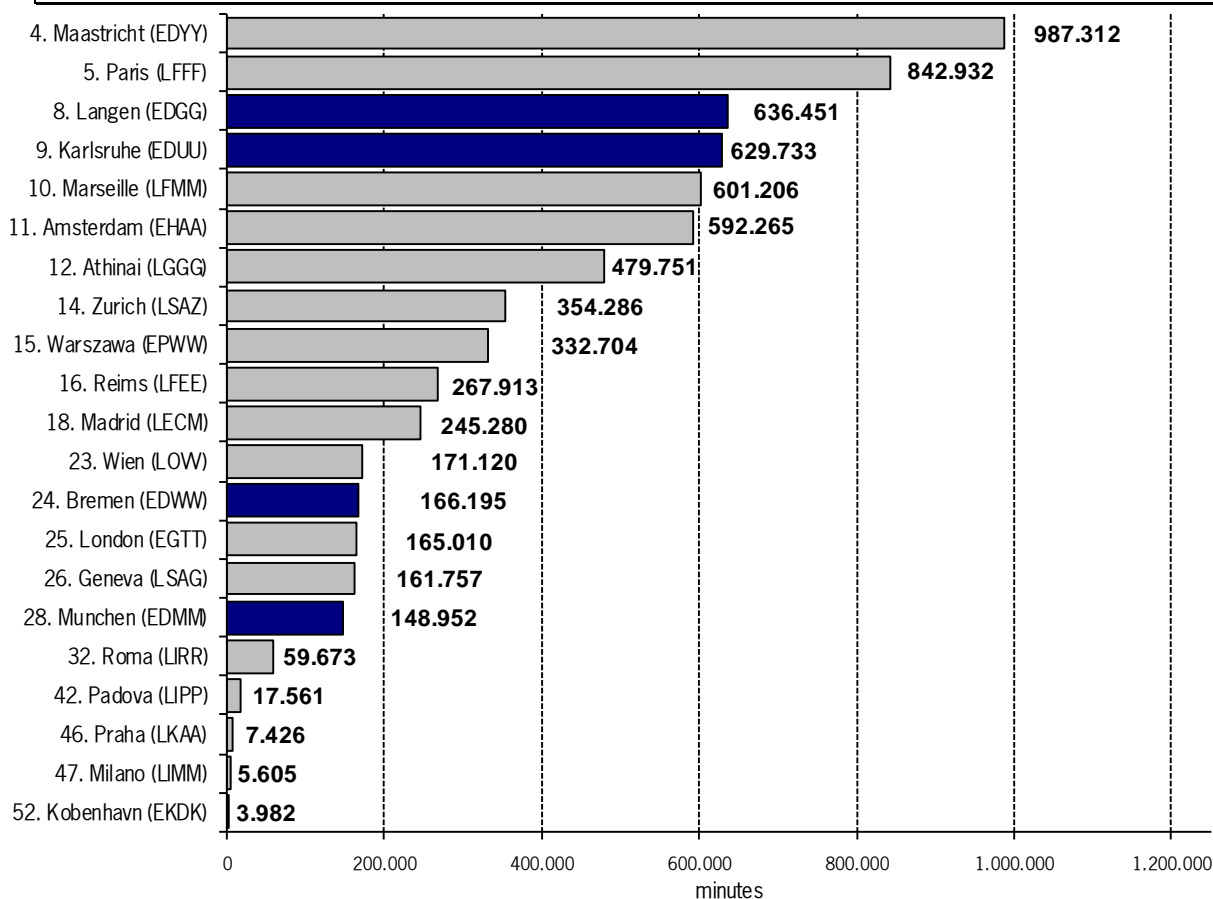
(Data Source: CFMU statistics)

ATFM Delay in minutes as a result of ATFM measures of selected European FMPs.

ATFM Delay:

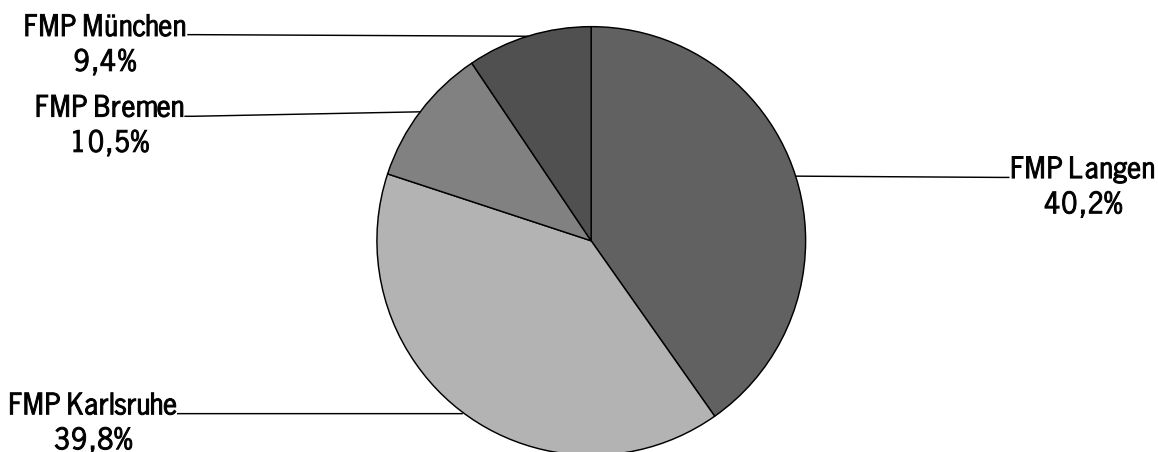
difference in time between estimated take-off time (ETOT) and calculated take-off time (CTOT) of the CFMU.

**Percentage of German FMPs:  $1.581.318 = 10,2\%$  minutes of total delay of 15.579.159 minutes**

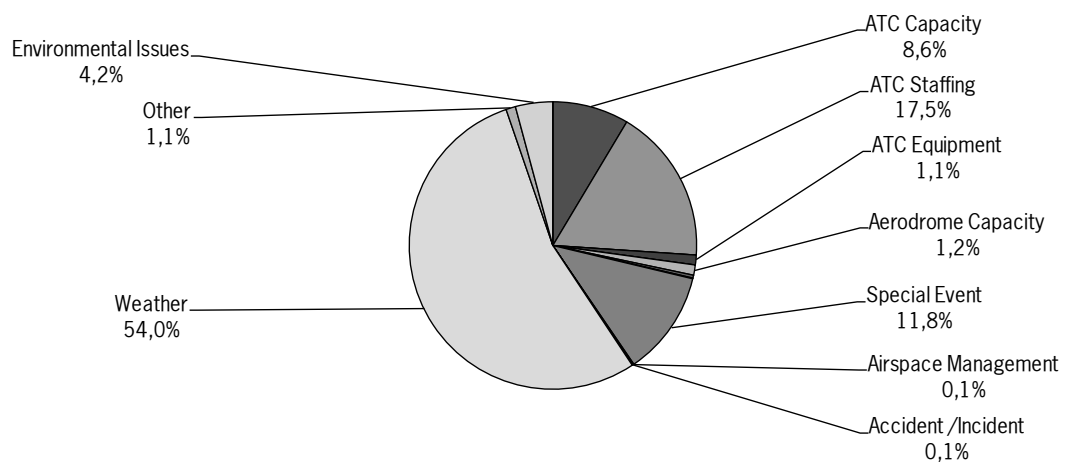


## Percentage of German "ATFM delay" attributable to different FMPs

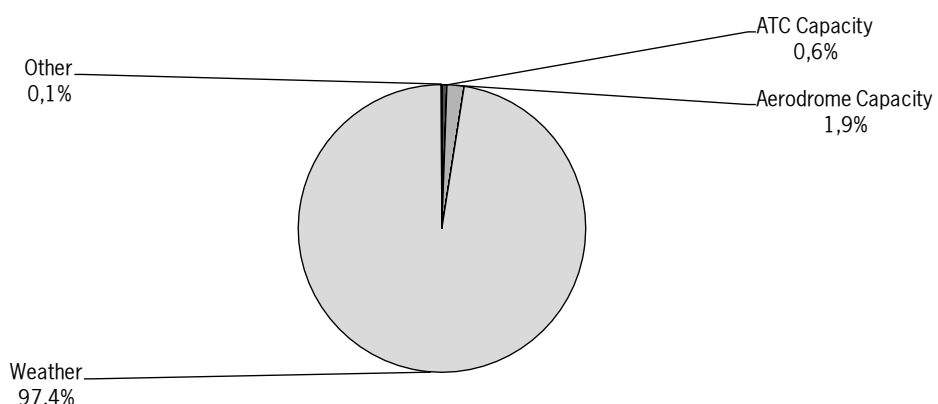
(Data Source: DFS CC-FC, based on FMP reports)



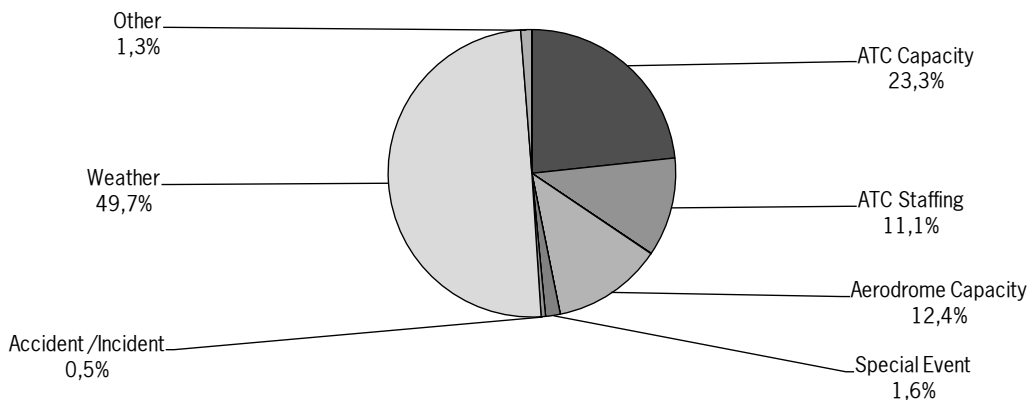
## FMP Langen



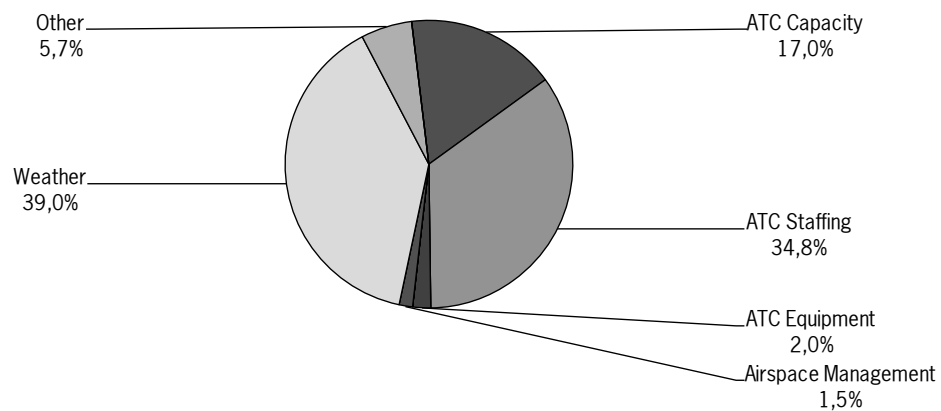
## FMP München



## FMP Bremen

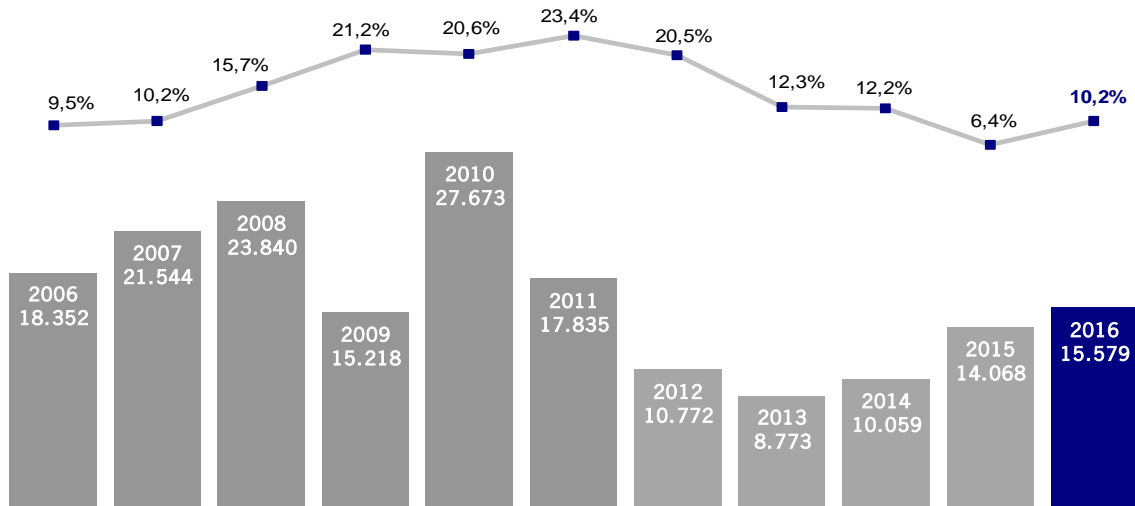


**FMP**  
Karlsruhe



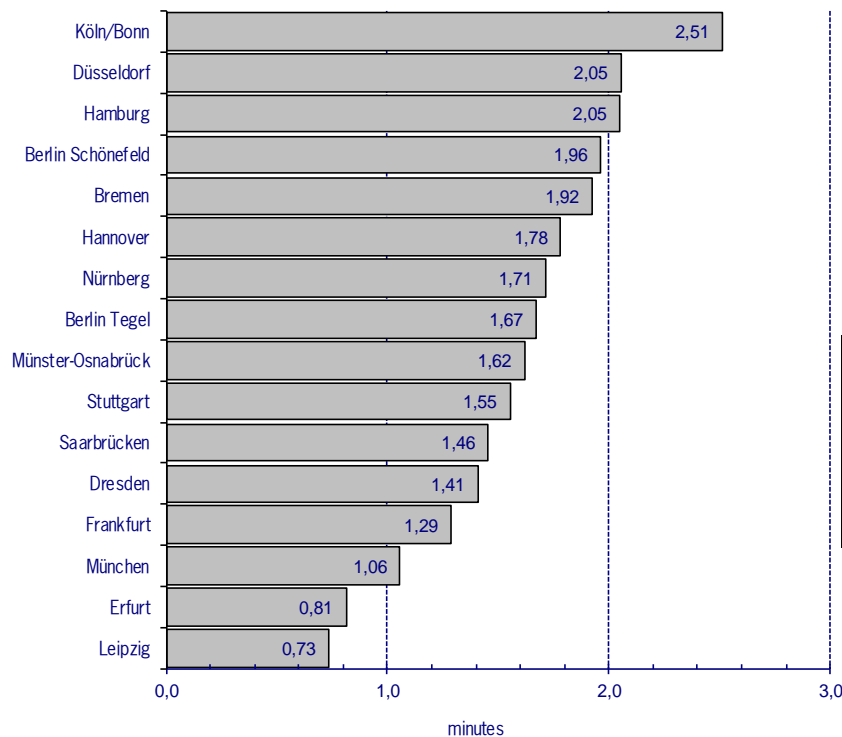
**Development and share of "ATFM delays" attributable to German FMPs**  
(Data Source: CFMU statistics)

ATFM delays (in thousands of minutes) and percentages of ATFM delays attributable to ATFM measures.



## ATFM departure delay at international German airports

(Data Source: CFMU statistics)



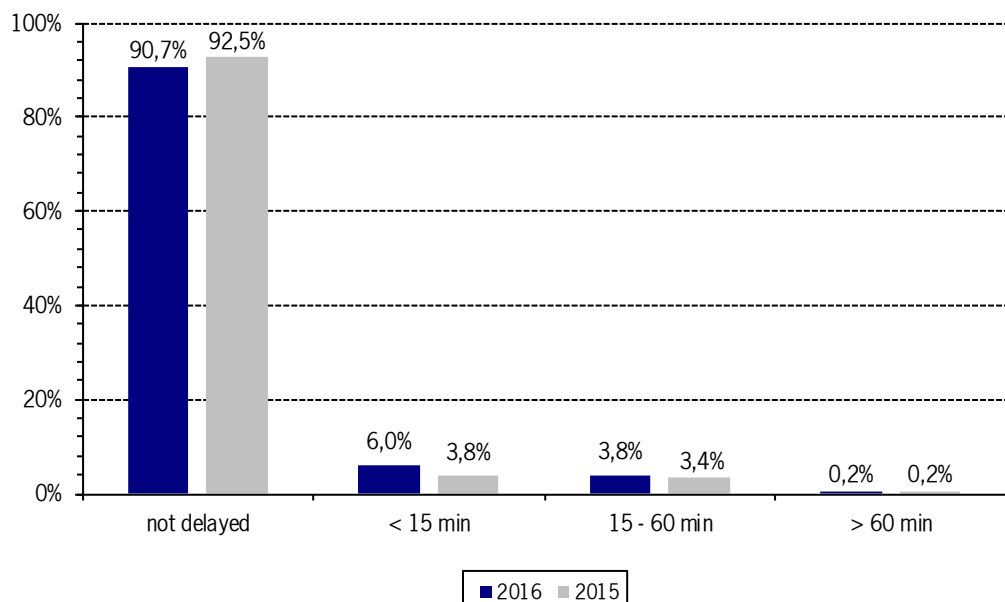
Average ATFM delays in minutes for departures from international German airports following ATFM measures of European FMPs.

**German airports:**  
 $10,2\% = 1.581.638 \text{ minutes}$   
 of total delay of  
 15.579.159 minutes

## ATFM departure delays at international German airports

(Data Source: CFMU statistics)

Percentage of ATFM delays for flights departing from international German airports attributable to ATFM measures of German FMPs in categories. The delays are distributed in 3 categories.



## ATFM Arrival Delay

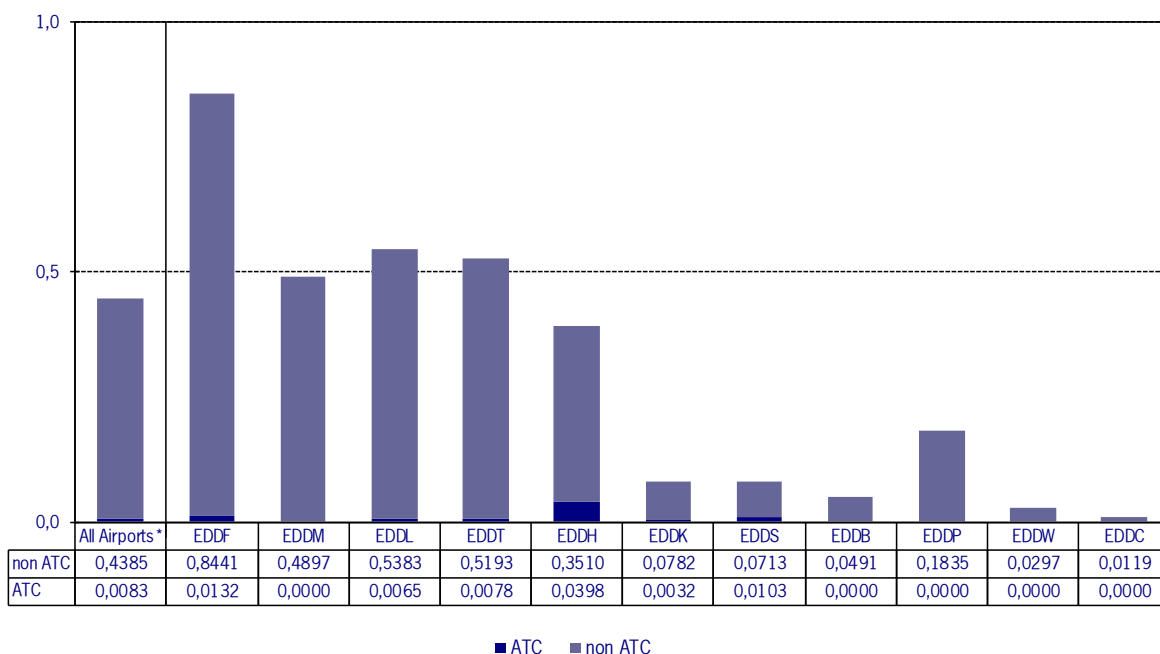
(Data Source: CFMU statistics, DFS LIZ)

ATFM Arrival Delay with reference to the relevant Airport, in minutes per IFR Arrival.

*ATFM Arrival Delay:*

*sum of all arrival ATFM delay divided by the sum of all inbound flights for the particular traffic volume*

**ATFM Arrival Delay**



Please note: The ATFM Delay data are provided by CFMU statistics. Due to internal distribution of the ATFM Delay, data are modified by CC/FC and TWR/M. The inbound flight information is based on LIZ statistics.

\* All Airports means all international German Airports

Berlin Schönefeld (EDDB), Berlin Tegel (EDDT), Bremen (EDDW), Dresden (EDDC), Düsseldorf (EDDL), Erfurt (EDDE), Frankfurt (EDDF), Hamburg (EDDH), Hannover (EDDV), Köln/Bonn (EDDK), Leipzig (EDDP), München (EDDM), Münster-Osnabrück (EDDG), Nürnberg (EDDN), Saarbrücken (EDDR), Stuttgart (EDDS)