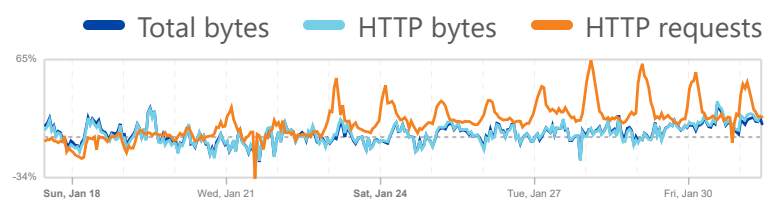


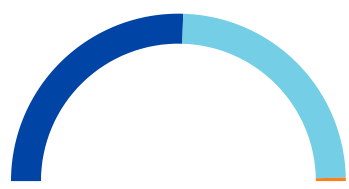


### Traffic volume

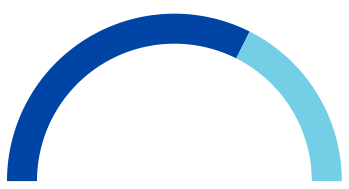
Relative change from previous period



Mobile  
**51.3%**



Human  
**65%**



Desktop  
**48.7%**

Bot  
**35%**

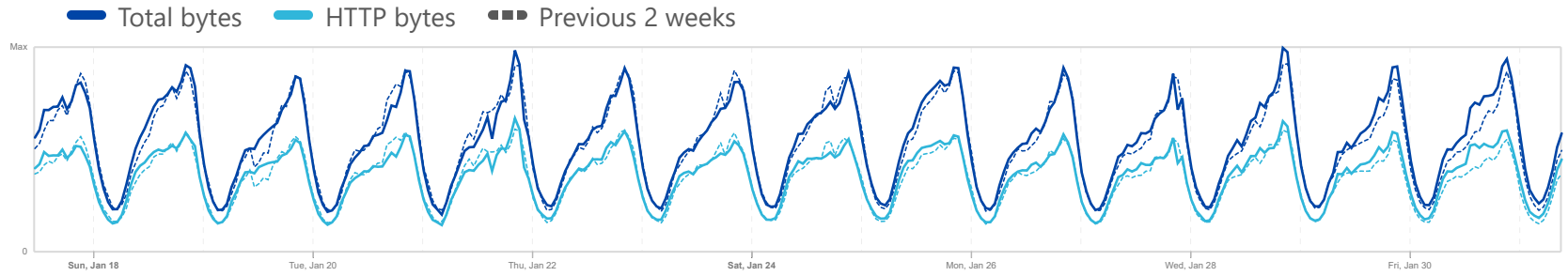
### Autonomous Systems

Top five ASes

ASN	Name
AS3215	Orange S.A.
AS12322	PROXAD
AS5410	BOUYGTEL-ISP
AS15557	LDCOMNET
AS29447	TIF-AS

Germany

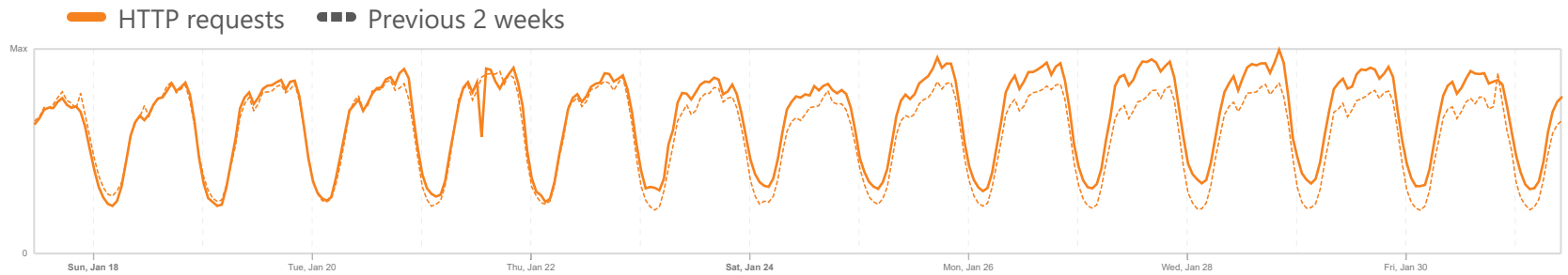
Bytes transferred over the selected time period ? 🔊 🔍 🔄



Germany

## HTTP traffic

HTTP requests over the selected time period ? 🔊 🔍 🔄



Traffic in France

Last 2 weeks

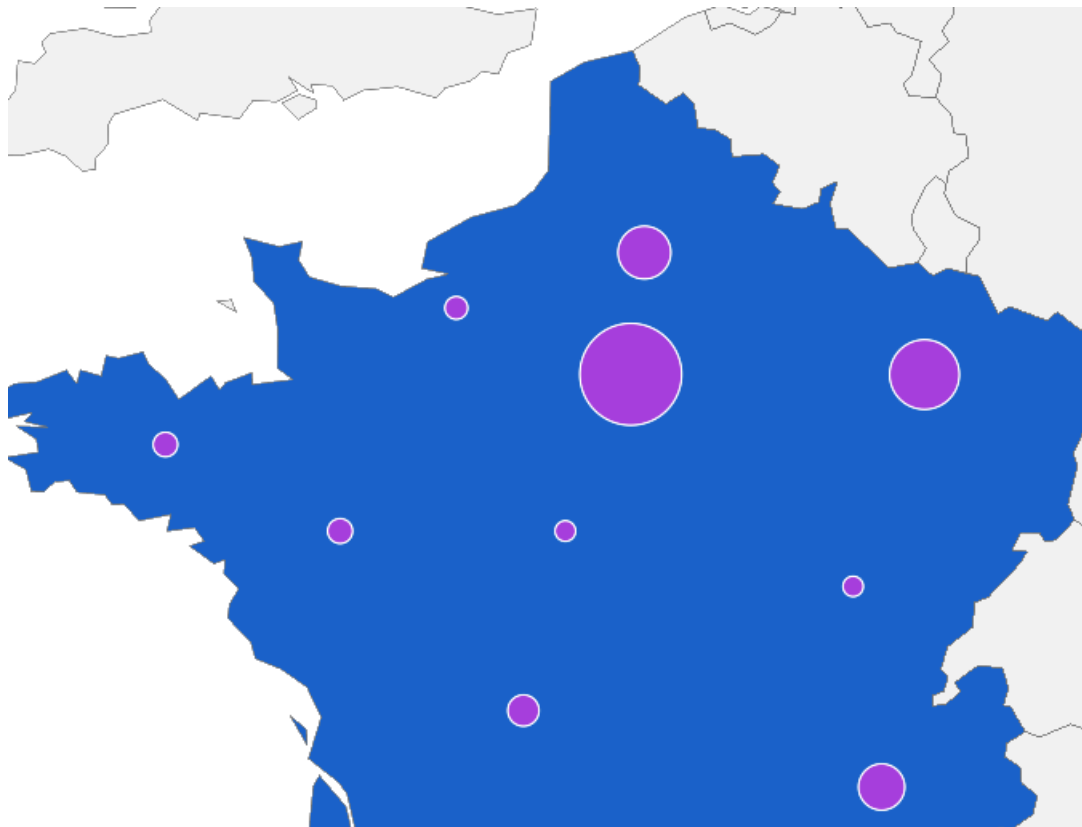
### Traffic characteristics by region

Network traffic breakdown by region

Metric HTTP requests

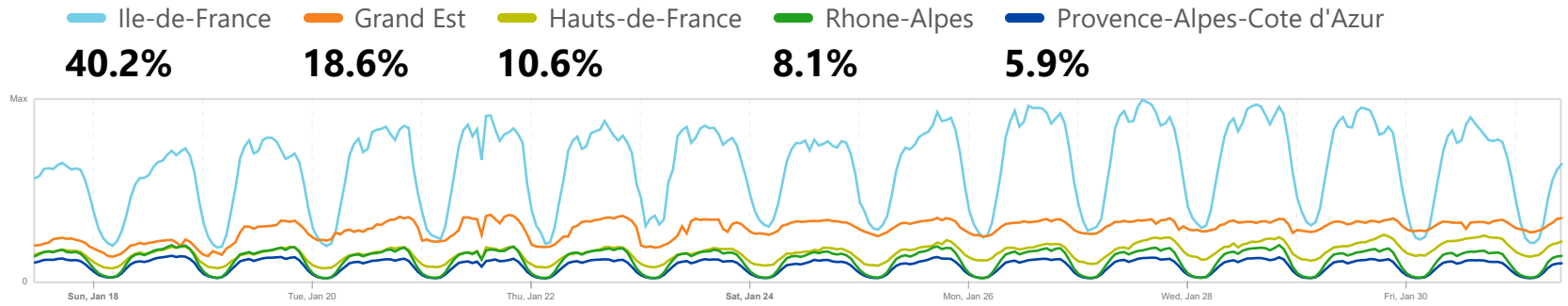
### Geographical distribution

Percentage of traffic over the selected time period, by region



Location	Percentage
1. Ile-de-France	40.2%
2. Grand Est	18.6%
3. Hauts-de-France	10.6%
4. Rhone-Alpes	8.1%
5. Provence-Alpes-Cote d'Azur	5.9%
6. Occitanie	4.2%
7. Nouvelle-Aquitaine	3.5%
8. Pays de la Loire	2.2%
9. Brittany	2.1%
10. Normandy	1.8%
11. Centre-Val de Loire	1.4%
12. Bourgogne	1.4%
13. Corsica	0.1%

Germany

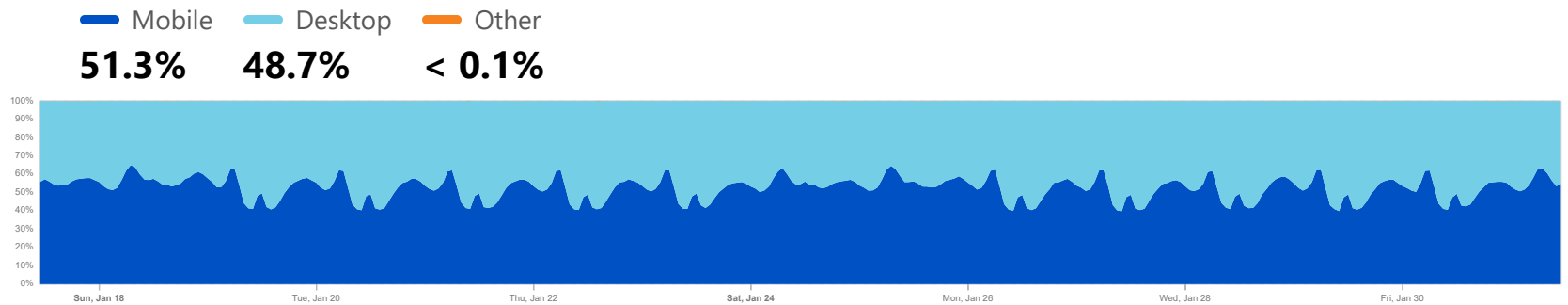


Germany

### Mobile vs. Desktop

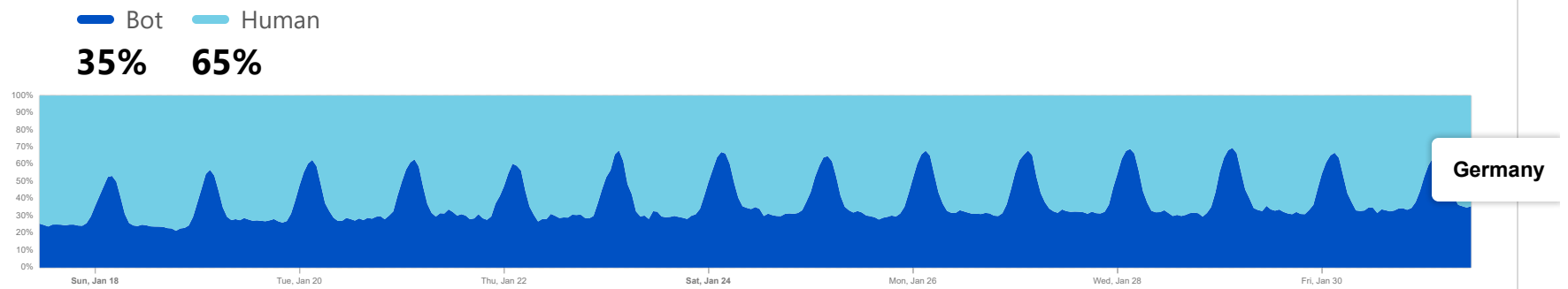
Include bots

Mobile device vs. desktop HTTP requests distribution ? 🔍



## Bot vs. Human

Bot (automated) vs. human HTTP requests distribution   



## Internet outages

Outages observed over the selected time period.

Follow @CloudflareRadar on X for live updates. 

Change the date range or visit at another time.

Timestamps are in UTC

[Download CSV](#) 

## Traffic anomalies

Anomalies automatically detected over the selected time period 

No traffic anomalies detected in the current date range.

Try visiting at another time.

**Germany**

Timestamps are in UTC