



Traffic in

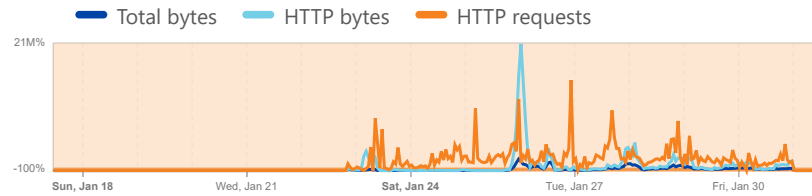
Iran



Last 2 weeks

Traffic volume

Relative change from previous period



Desktop
64.9%

Human
4.4%

Mobile
35.1%

Bot
95.6%

Autonomous Systems

Top five ASes

ASN	Name
AS197207	MCCI-AS
AS44244	IranCell-AS
AS58224	TCI
AS201442	IRCAO
AS41881	Fanava-AS

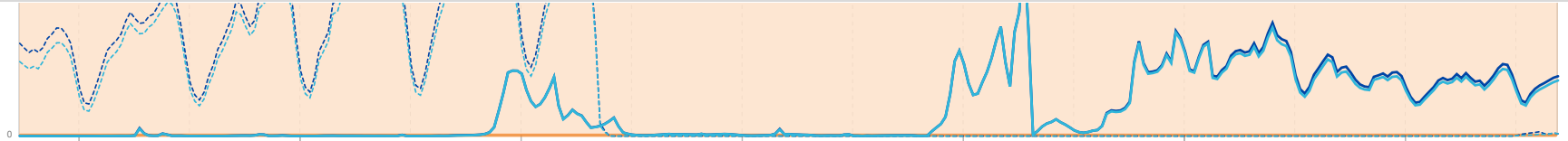
Traffic trends

Bytes transferred over the selected time period

Legend: Total bytes (dark blue), HTTP bytes (light blue), Previous 2 weeks (dotted)

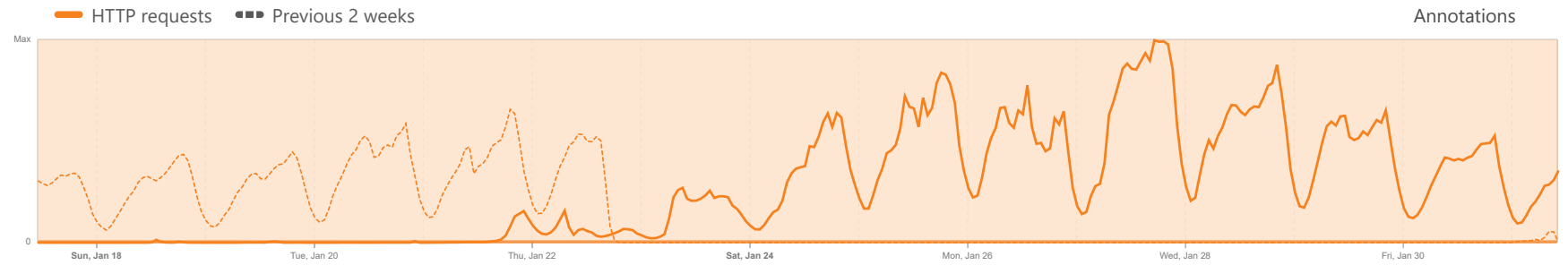
Annotations





HTTP traffic

HTTP requests over the selected time period ? 🗺️ 🔍 🔗



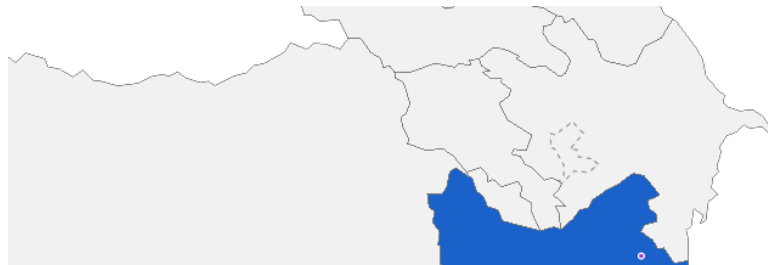
Traffic characteristics by region

Network traffic breakdown by region

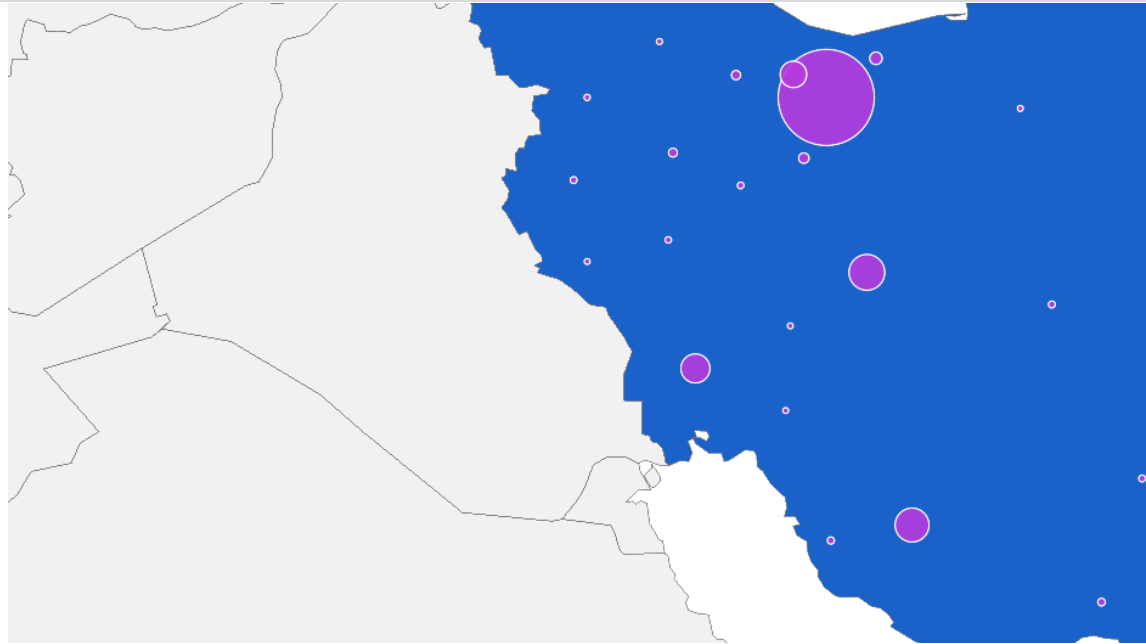
Metric HTTP requests ▾

Geographical distribution

Percentage of traffic over the selected time period, by region ? 🗺️ 🔍 🔗



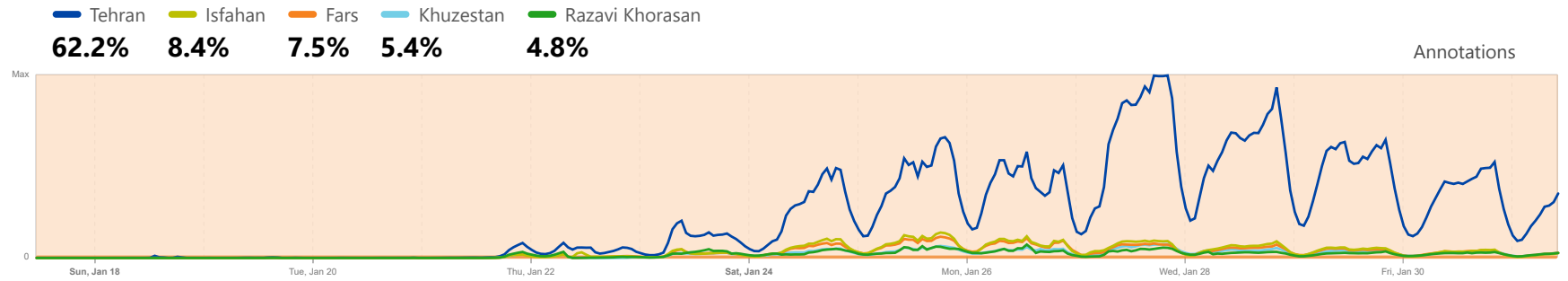
Location	Percentage
1. Tehran	62.3%
2. Isfahan	8.4%
3. Fars	7.5%
4. Khuzestan	5.4%
5. Razavi Khorasan	4.8%

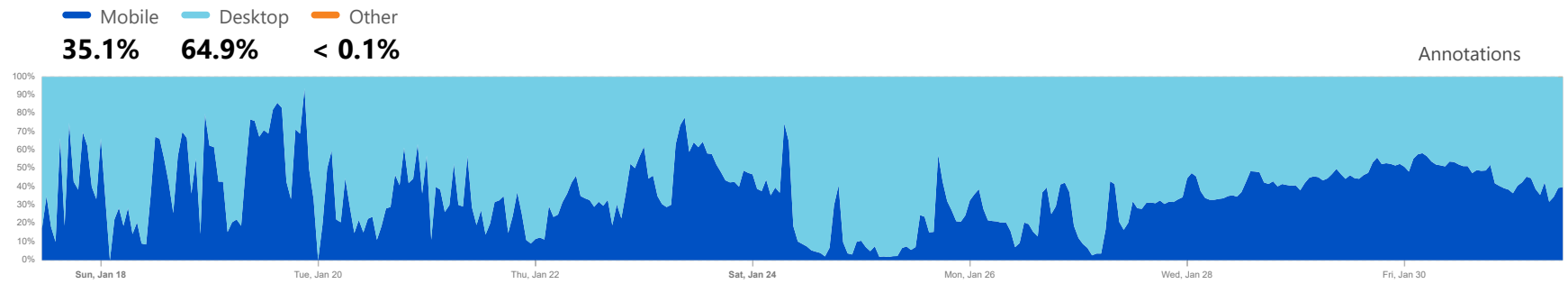


7.	East Azerbaijan	4.1'
8.	Mazandaran	0.8'
9.	Qom Province	0.5'
10.	Qazvin Province	0.3'
11.	Hamadan Province	0.3'
12.	Hormozgan	0.2'
13.	West Azerbaijan	0.2'
14.	Gilan Province	0.2'
15.	Bushehr	0.1'
16.	Yazd Province	< 0.1'
17.	Kermanshah Province	< 0.1'
18.	Kerman	< 0.1'
19.	Markazi	< 0.1'

Traffic volume by region

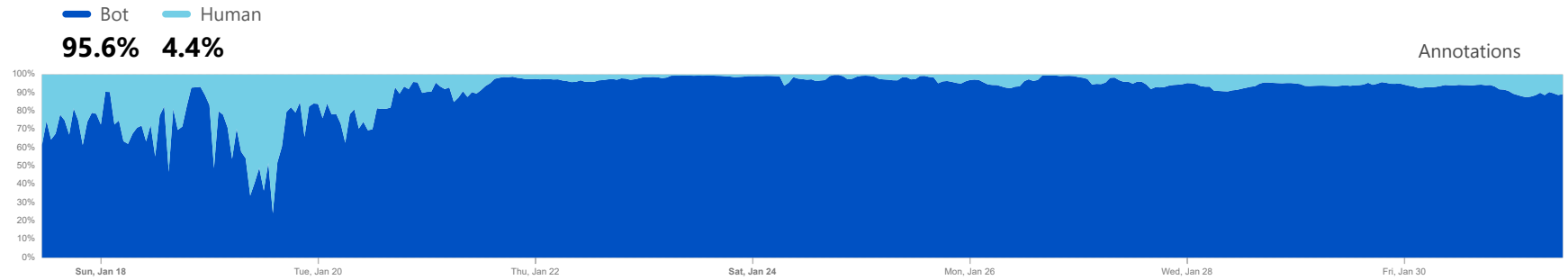
Traffic volume trends for top five regions over the selected time period ? 🗨️ 🔗








Bot vs. Human

Bot (automated) vs. human HTTP requests distribution ? 🔍 🔗



Internet outages

Location	ASN	Type	Scope	Cause	Start	End	Actions
Iran	—	Nationwide	—	Government Directed	Thu, Jan 8, 2026, 16:30	—	  

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.