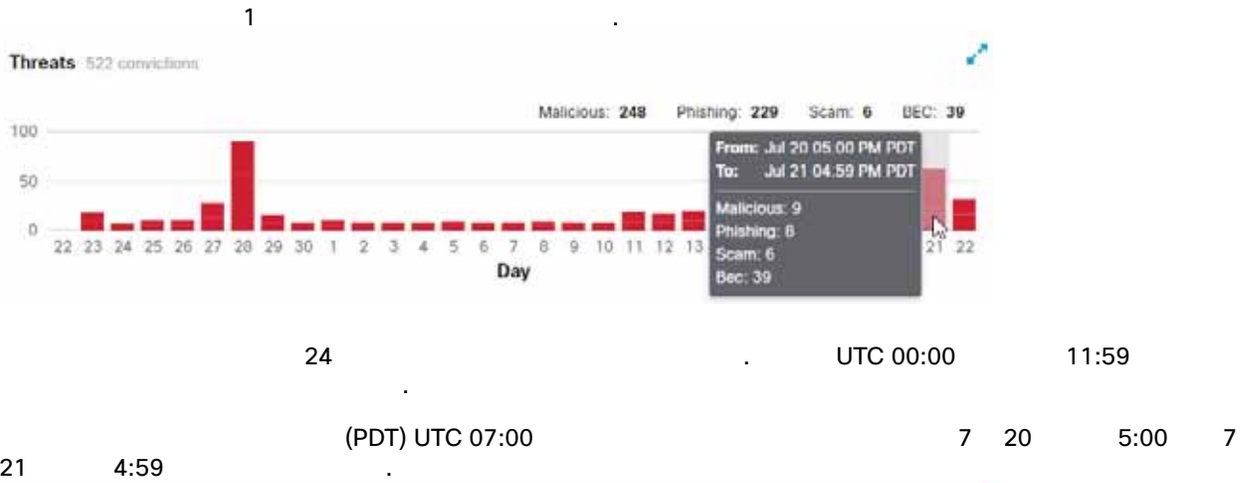




Trends() 가 . Insights() > Trends()

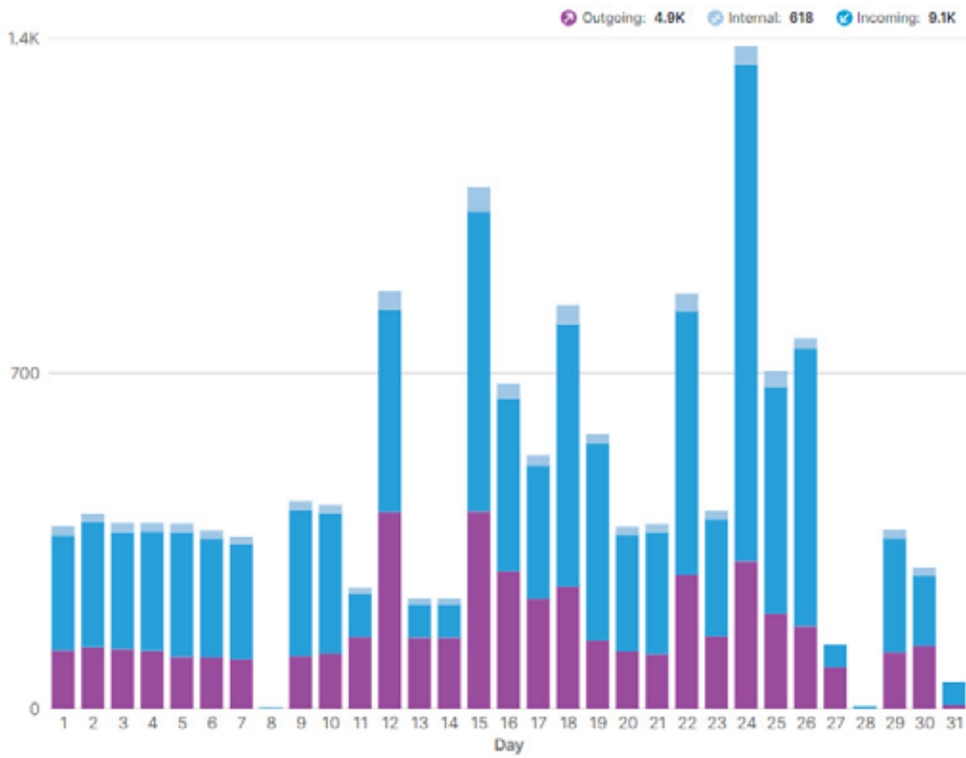
-
-
- Incoming()
- CSV
- 24 90 24
- 30 90
- PDF



- **Outgoing()**: 0365
- **Internal()**: 0365
- **Incoming()**: 0365

가

Messages by Direction 15K messages

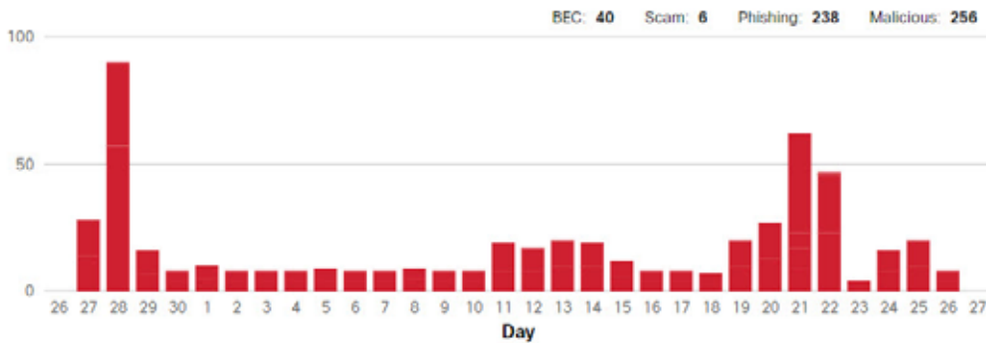


Threats()

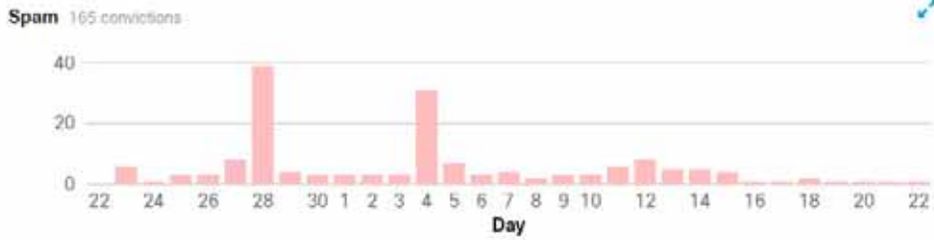
가

BEC,

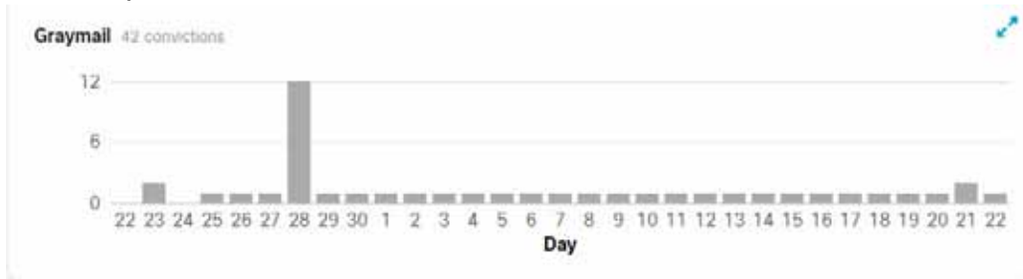
Threats 540 convictions



가



가



Insights(Secure Email Threat Defense가) > Impact Report() 30

30 1 Secure Email Threat Defense가 1

522 Threat Messages (Last 30 days)

Category	Percentage	Last 30 days	1 year projection
BEC	7%	39	475
Scam	1%	6	73
Phishing	44%	229	2.8K
Malicious	48%	248	3K

BEC (7%)
Business Email Compromise (BEC) are sophisticated scams that use social engineering and intrusion techniques to cause financial damage to the organization.

Scam (1%)
Scams are focused on causing financial harm to individuals using techniques such as lottery or extortion fraud.

Phishing (44%)
These messages have been convicted of fraudulently copying or mimicking legitimate services in an attempt to acquire sensitive information such as user names, passwords, credit card numbers, and more.

Malicious (48%)
These messages have been convicted of containing, serving, or supporting the delivery or propagation on malicious software.

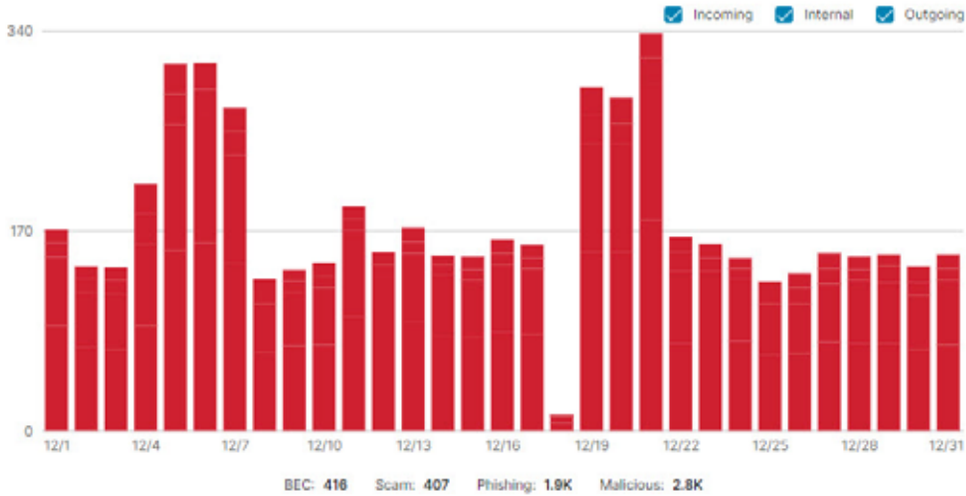
365 30 1 . 1

199 Unwanted Messages Last 30 days



Threat Traffic 30

The graph below shows the distribution of convictions over the selected date range.



■ Secure Email Threat Defense

Protection by Cloud Mailbox

The data below shows the protection Cloud Mailbox provided to recipient mailboxes in your environment.



■ 30

10

Top Targets

The statistics below indicate the addresses which received the most threat messages over the previous 30 days.

Recipient	BEC	Scam	Phishing	Malicious	Totals
1 [redacted]	1	0	109	107	217
2 [redacted]	0	0	36	36	72
3 [redacted]	0	0	15	30	45
4 [redacted]	0	0	16	22	38
5 [redacted]	0	0	17	17	34
6 [redacted]	0	0	10	19	29
7 [redacted]	0	0	14	14	28
8 [redacted]	0	0	9	18	27
9 [redacted]	0	0	14	9	23
10 [redacted]	12	0	0	0	12

■ Internal Threat Senders

The internal addresses listed here were seen sending malicious or phishing messages from within the organization.

Sender	Number of Messages Sent
1 [redacted]	54
2 [redacted]	50
3 [redacted]	16
4 [redacted]	2

번역에 관하여

Cisco는 일부 지역에서 본 콘텐츠의 현지 언어 번역을 제공할 수 있습니다. 이러한 번역은 정보 제공의 목적으로만 제공되며, 불일치가 있는 경우 본 콘텐츠의 영어 버전이 우선합니다.