Number of data requests from IMPACT users and volumes of downloaded data

Table 2-2018-T1: Data requests received and processed during Jan-Apr 2018

Dataset	Requests Received	Requests Granted	Bytes Downloaded
Archival Telescope Data	15	13	42.8 GB
Near-real-time Telescope Data	5	1	N/A ¹
Internet Topology with Ark	6	5	1.5 GB
DDoS	8	3	37.2 GB
Geolocated Router	5	4	0.4 MB
AS Facilities	2	2	1.2 MB

Table 2-2018-T2: Data requests received and processed during May -Aug 2018

Dataset	Requests Received	Requests Granted ¹	Bytes Downloaded
Archival Telescope Data	14	10	131.5 GB
Near-real-time Telescope Data	4	3	N/A ²
Internet Topology with Ark	14	2	192.3 GB
DDoS	6	2	17.6 GB
Geolocated Router	5	4	0.4 MB
AS Facilities	1	1	2.5 MB
BGP Communities	2	2	2.8 MB

Table 2-2018-T3: Data requests received and processed during Sep-Dec 2018

Dataset	Requests Received	Requests Granted ¹	Bytes Downloaded
Archival Telescope Data	3	3	0.3 GB
Near-real-time Telescope Data	4	1	N/A ²
Internet Topology with Ark	9	3	211 GB
DDoS	6	2	24 GB
Geolocated Router	1	1	0.19 MB
AS Facilities	2	2	1.2 MB
BGP Communities	2	2	1.1 MB
Border Mapping	1	1	0.37 MB
OC48 Traces	2	2	
AS rank	1	1	N/A ³

Table 2-2019-T1: Data requests received and processed during Jan-Apr 2019

Table 2-2019-11: Data requests received and processed during Jan-Apr 2019			
Dataset	Requests Received	Requests Granted ¹	Bytes Downloaded
Archival Telescope Data	5	5	194 MB
Near-real-time Telescope Data	11	3	N/A ²
Network Telescope meta data	2	0	N/A ²
2-yrs of RSDoS Attack Metadata	2	0	0
Internet Topology with Ark	12	7	636 GB
DDoS	12	2	36 GB
Geolocated Router	1	3	0.19 MB
AS Facilities	2	1	0.5 MB
BGP Communities	2	2	0.6 MB
Border Mapping	1	0	0
AS rank	1	1	N/A ³
Henya	1	1	N/A ³

Table 2-2019-T2: Data requests received and processed during May-Aug 2019

Dataset	Requests Received	Requests Granted ¹	Bytes Downloaded
Archival Telescope Data	5	5	108 GB
Near-real-time Telescope Data	6	4	N/A ²
Network Telescope meta data	5	0	N/A ²
OC48 Peering Point Traces	1	1	0
Internet Topology with Ark	6	4	6.4 TB
DDoS	12	1	12 GB
Geolocated Router	1	1	0.9 MB
AS Facilities	1	1	0.5 MB
BGP Communities	4	4	3.3 MB
Border Mapping	1	0	0
AS rank	1	1	N/A ³
Henya	1	1	N/A ³

Table 2-2019-T3: Data requests received and processed during Sep-Dec 2019

Dataset	Requests Received	Requests Granted ¹	Bytes Downloaded
Archival Telescope Data	5	5	91 GB
Near-real-time Telescope Data	6	2	N/A ²
Network Telescope meta data	8	1	N/A ²
RSDos Attack Metadata	7	2	14.6 MB
Internet Topology with Ark	8	5	2.6 TB
DDoS	2	0	0
Geolocated Router	1	1	0.9 MB
BGP Communities	1	1	1.1 MB

Table 2-2020-T1: Data requests received and processed during Jan-Apr 2020

Dataset	Requests Received	Requests Granted ¹	Bytes Downloaded
Archival Telescope Data	6	6	470 MB
Near-real-time Telescope Data	7	0	N/A ²
Network Telescope meta data	5	1	N/A ²
RSDos Attack Metadata	4	0	268 MB
Internet Topology with Ark	12	6	4.9 TB
DDoS	3	0	0
Geolocated Router	2	2	0.9 MB
BGP Communities	2	2	1.7 MB

¹ We granted all requests passed on to us by the IMPACT Coordinating Center (Blackfire).

² Near-Real Time Telescope data may be analyzed only on CAIDA machines and cannot be downloaded.

³ AS rank is an online tool, users do not download data