

## **Data Sheet**

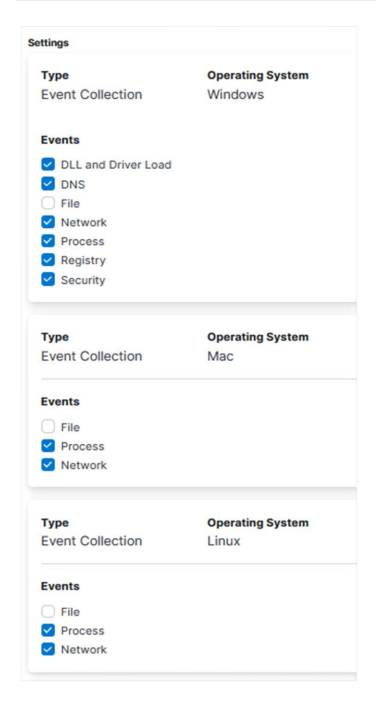
## **Host & Network Sensors**



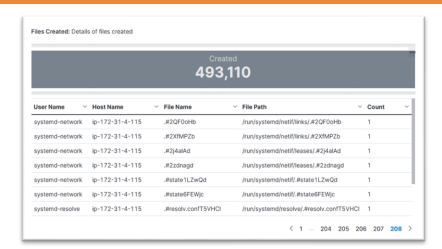
- ✓ Rich Data extraction from all major Operating systems
- ✓ Capable of extracting system behaviour, system communications form and to other systems, system communication to external ip addresses, common user behaviour
- ✓ Capable of extracting logs about execution operating system binaries
- ✓ Capable of extracting changes in registry of the Microsoft Windows operating system



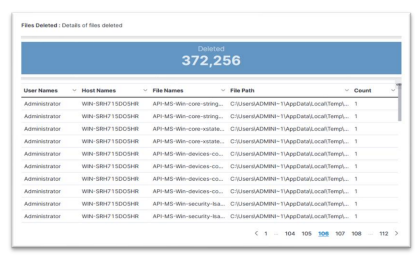
**HOST SENSOR** 

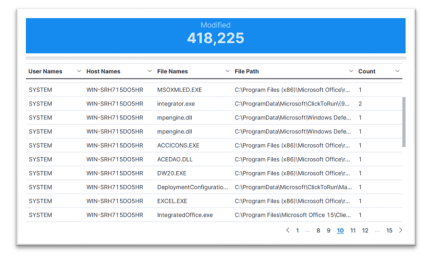






✓ Capable of extracting all file creation, deletion modification activities inside the host





□Capabilities to collect other system/application logs from endpoints lays in local files as well as remote collection

□ Remote collection mechanisms such as syslog, SNMP , HTTP API are supported

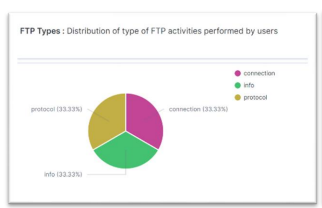
☐ Seamless integration with Data lake

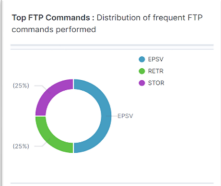


(Simple diagrammatic representation of what happened inside the host)

- ✓ Network sensor to extract rich logs from the network and feed it to the data-lake
- ✓ Capable of extracting domain lookups.
- ✓ Capable of extracting communication logs irrespective of TCP/IP Protocols.
- ✓ Capture high fidelity transaction logs in network
- ✓ Capture the network traffic across the network without installing agents across each network component





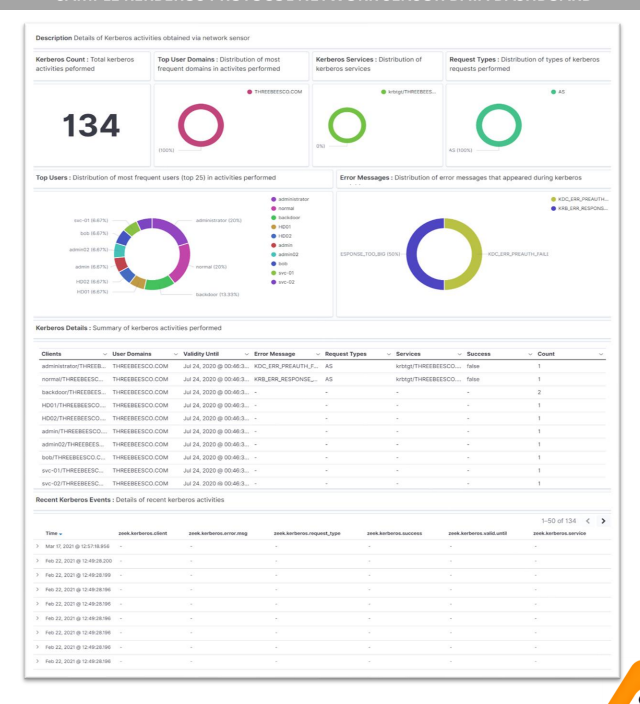


|                | 2 102         | - 72 12 12                         | -27 12 1321     | 720000   | 2 11 2 10                      | 127 7 82           |               | 5.00              |       |     |
|----------------|---------------|------------------------------------|-----------------|----------|--------------------------------|--------------------|---------------|-------------------|-------|-----|
| Host Name ~    | Source IP     | <ul> <li>Destination IP</li> </ul> | ∨ Session ID  ∨ | FTP User | <ul> <li>Reply Code</li> </ul> | ∨ Reply Message ∨  | FTP Command ~ | FTP Arg ~         | Count | - 3 |
| p-172-31-4-115 | 192.168.1.182 | 192.168.1.231                      | CgMH9Q2kJPxD    | ftp      | 226                            | Transfer complete. | RETR          | ftp://192.168.1.2 | 1     |     |
| p-172-31-4-115 | 192.168.1.182 | 192.168.1.231                      | CgMH9Q2kJPxD    | ftp      | 226                            | Transfer complete. | STOR          | ftp://192.168.1.2 | 1     |     |
| p-172-31-4-115 | 192.168.1.182 | 192,168,1,231                      | CgMH9Q2kJPxD    | ftn      | 229                            | Entering Extende   | FPSV          |                   | 1     |     |



- ✓ Capable of capturing file-content metadata from network transactions
- ✓ Capture traffic to and from both internal and external critical systems
- ✓ More capable to handle east-west traffic to detect and investigate new generation attacks
- ✓ Capable of extracting and processing major Microsoft protocols used by active directories

## SAMPLE KERBEROS PROTOCOL NETWORK SENSOR DATA DASHBOARD



activebytes innovations

- ✓ Capable of integrating with proposed Data Lake
- ✓ Supports virtualized environment as well as dedicated appliance or hardware
- ✓ Allows analysts to look into past data for specific IOCs with its high-fidelity logs
- ✓ Capable to process and generate metadata of 50+ major application layer protocols

## FULL LIST OF SUPPORTED PROTOCOLS

| BITTORRENT        |
|-------------------|
| BITTORRENTTRACKER |
| CONNSIZE          |
| DCE_RPC           |
| DHCP              |
| DNP3_TCP          |
| DNP3_UDP          |
| CONTENTS_DNS      |
| DNS               |
| FTP_DATA          |
| IRC_DATA          |
| FINGER            |
| FTP               |
| FTP_ADAT          |
| GENEVE            |
| GNUTELLA          |
| GSSAPI            |
| GTPV1             |
| НТТР              |
| ICMP              |
| IDENT             |
| IMAP              |
| IRC               |
| KRB               |
| KRB_TCP           |
| CONTENTS_RLOGIN   |
| CONTENTS_RSH      |
| LOGIN             |
| NVT               |
| RLOGIN            |
| RSH               |
| TELNET            |
| MODBUS            |
| MQTT              |
| MYSQL             |
| CONTENTS_NCP      |
|                   |

| 37 | NCP                 |
|----|---------------------|
| 38 | CONTENTS_NETBIOSSSN |
| 39 | NETBIOSSSN          |
| 40 | NTLM                |
| 41 | NTP                 |
| 42 | PIA_TCP             |
| 43 | PIA_UDP             |
| 44 | POP3                |
| 45 | RADIUS              |
| 46 | RDP                 |
| 47 | RDPEUDP             |
| 48 | RFB                 |
| 49 | CONTENTS_NFS        |
| 50 | CONTENTS_RPC        |
| 51 | MOUNT               |
| 52 | NFS                 |
| 53 | PORTMAPPER          |
| 54 | SIP                 |
| 55 | CONTENTS_SMB        |
| 56 | SMB                 |
| 57 | SMTP                |
| 58 | SNMP                |
| 59 | SOCKS               |
| 60 | SSH                 |
| 61 | DTLS                |
| 62 | SSL                 |
| 63 | SYSLOG              |
| 64 | CONTENTLINE         |
| 65 | CONTENTS            |
| 66 | TCPSTATS            |
| 67 | TCP                 |
| 68 | TEREDO              |
| 69 | UDP                 |
| 70 | VXLAN               |
| 71 | XMPP                |
|    |                     |

