Event Analysis: Blocked Application Usage Attempt

These analysed events occurred when a block connection firewall rule was triggered for chrome.exe. Key information from these events include:

- Application Name: The application attempting the connection, in this case chrome.exe
- Direction: In this case outbound, meaning the host initiated the connection
- Source/Destination Address: IPv6 addresses for host and destination
- Source/Destination Port: Source Port is a custom port, while destination is 443, which is for HTTPS. This is expected from an attempted connection from a browser
- Protocol being 17 seems unusual as this stands for UDP while HTTPS is generally a TCP process. This is likely because the connection could not establish the TCP handshake due to the connection being blocked by the firewall

```
Application Information:
        Process ID:
                                18232
        Application Name:
                                \device\harddiskvolume3\program file
s\google\chrome\application\chrome.exe
Network Information:
        Direction:
                                Outbound
        Source Address:
        Source Port:
                                63035
        Destination Address:
        Destination Port:
                                        443
        Protocol:
                                17
        Interface Index:
                                        11
```

Figure 1: Example Connection Blocked Event (Source/Destination Addresses Covered Up)