

Pallas, Software S0399 | MITRE ATT&CK®

Archived: 2026-04-05 12:46:29 UTC

| Domain | ID | Name | Use |
|--------|-----------------------|--|---|
| Mobile | T1429 | Audio Capture | Pallas captures audio from the device microphone. ^[1] |
| Mobile | T1646 | Exfiltration Over C2 Channel | Pallas exfiltrates data using HTTP. ^[1] |
| Mobile | T1630 | Indicator Removal on Host: File Deletion | Pallas has the ability to delete attacker-specified files from compromised devices. ^[1] |
| Mobile | T1417 | Input Capture: GUI Input Capture | Pallas uses phishing popups to harvest user credentials. ^[1] |
| Mobile | T1430 | Location Tracking | Pallas tracks the latitude and longitude coordinates of the infected device. ^[1] |
| Mobile | T1406 | Obfuscated Files or Information | Pallas stores domain information and URL paths as hardcoded AES-encrypted, base64-encoded strings. ^[1] |
| Mobile | T1636 | Protected User Data: Call Log | Pallas accesses and exfiltrates the call log. ^[1] |
| | | Protected User Data: Contact List | Pallas accesses the device contact list. ^[1] |
| | | Protected User Data: SMS Messages | Pallas captures and exfiltrates all SMS messages, including future messages as they are received. ^[1] |

| Domain | ID | Name | Use |
|--------|-----------------------|--|--|
| Mobile | T1418 | Software Discovery | Pallas retrieves a list of all applications installed on the device. ^[1] |
| Mobile | T1409 | Stored Application Data | Pallas retrieves messages and decryption keys for popular messaging applications and other accounts stored on the device. ^[1] |
| Mobile | T1426 | System Information Discovery | Pallas queries the device for metadata, such as device ID, OS version, and the number of cameras. ^[1] |
| Mobile | T1421 | System Network Connections Discovery | Pallas gathers and exfiltrates data about nearby Wi-Fi access points. ^[1] |
| Mobile | T1512 | Video Capture | Pallas can take pictures with both the front and rear-facing cameras. ^[1] |

Source: <https://attack.mitre.org/software/S0399>