Mobile app threats are prevalent and can be difficult to detect with heavy obfuscation. The most common examples are sideloaded and unsecured apps, and there are many forms of app threats that can pose serious danger to both the device user and their employer.

Lookout defends mobile users against phishing, app, device, and network-based attacks. By protecting users, Lookout secures the corporate data accessed from those devices from malicious actors. In the case of phishing attacks, Lookout intervenes immediately to reduce risk and mitigate data loss.

**Malware family designed to phish a victim’s login credentials**

- **Bancamar (Marcher)**

Mobile app threats are prevalent and can be difficult to detect with heavy obfuscation. The most common examples are sideloaded and unsecured apps, and there are many forms of app threats that can pose serious danger to both the device user and their employer.

Lookout defends mobile users against phishing, app, device, and network-based attacks. By protecting users, Lookout secures the corporate data accessed from those devices from malicious actors. In the case of phishing attacks, Lookout intervenes immediately to reduce risk and mitigate data loss.

**Malware family designed to phish a victim’s login credentials**

- **Bancamar (Marcher)**

Mobile app threats are prevalent and can be difficult to detect with heavy obfuscation. The most common examples are sideloaded and unsecured apps, and there are many forms of app threats that can pose serious danger to both the device user and their employer.

Lookout defends mobile users against phishing, app, device, and network-based attacks. By protecting users, Lookout secures the corporate data accessed from those devices from malicious actors. In the case of phishing attacks, Lookout intervenes immediately to reduce risk and mitigate data loss.

**Malware family designed to phish a victim’s login credentials**

- **Bancamar (Marcher)**

Mobile app threats are prevalent and can be difficult to detect with heavy obfuscation. The most common examples are sideloaded and unsecured apps, and there are many forms of app threats that can pose serious danger to both the device user and their employer.

Lookout defends mobile users against phishing, app, device, and network-based attacks. By protecting users, Lookout secures the corporate data accessed from those devices from malicious actors. In the case of phishing attacks, Lookout intervenes immediately to reduce risk and mitigate data loss.

**Malware family designed to phish a victim’s login credentials**

- **Bancamar (Marcher)**

Mobile app threats are prevalent and can be difficult to detect with heavy obfuscation. The most common examples are sideloaded and unsecured apps, and there are many forms of app threats that can pose serious danger to both the device user and their employer.

Lookout defends mobile users against phishing, app, device, and network-based attacks. By protecting users, Lookout secures the corporate data accessed from those devices from malicious actors. In the case of phishing attacks, Lookout intervenes immediately to reduce risk and mitigate data loss.