One-pager

Klopatra: The Trojan that exposes your blind spots

Klopatra isn't "just another banking Trojan." It is proof that **today's fraud tools** - signature feeds, transaction scoring, generic cybersecurity - **can't keep up.** Klopatra is built to exploit those exact gaps.



Zero-day blind spots

Klopatra isn't a variant of existing malware families. Vendors relying on signatures or IOC feeds only see it *after* it spreads. **Cleafy detects malicious behaviours in real time** - even with no signature.





Device takeover at scale

Klopatra gives attackers **remote control** of customer devices. Banks monitoring only transactions won't see it until money moves. **Cleafy tracks the full journey** - prelogin, login, post-login - and blocks fraud before funds are touched.





Agility of the operators

More than 40 builds have been released in a few months. Attackers iterate faster than traditional tools. Cleafy converts detection into instant ecosystem-wide protection, turning one bank's alert into a shield for all customers within minutes.





Market relevance

This isn't theory. Klopatra is active in European banks today, currently targeting **Spain** and **Italy**.



Beyond signatures, beyond alerts



Other vendors flag suspicious APKs



Cleafy reconstructs full attack campaigns: who is hit, through which apps, and what accounts are exposed.



Protections are pushed back into the ecosystem automatically.

Fraud has shifted left. Detection must too.

Klopatra proves that fraud has moved past the reach of transaction monitoring and static feeds. Only platforms with **device and session visibility** can neutralise attacks before fraudsters convert trusted customer devices into tools for theft.

See it, stop it.

Klopatra is already in Europe. Talk to our experts to see how Cleafy stops Klopatra in real-time.

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Trusted by leading European and LATAM banks, boasting a 4.2 score on Gartner Peer Reviews.



.Cleafy