

SIMULATION

# Test realistic threats. Build real resilience.

Simulate multi-channel AI-powered social engineering campaigns to test your people, teams, and processes.

### **How Simulation Works**

Doppel Simulation replicates real adversary tactics, not generic phishing tests. Using agentic AI research agents and Doppel Vision's intelligence, they model multi-channel attacks with AI-generated lures, cloned domains, and realistic TTPs across email, SMS, social, voice, and more.

#### **Realistic Adversary Modeling**

Uses live attacker playbooks to create believable, multi-surface scenarios.

### **Role & Risk Tailoring**

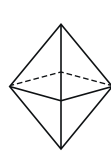
Matches scenarios to the target's role, typical exposure, and overall digital presence.

#### **Full Attack Graph Simulation**

Tests whether your people and processes detect the campaign and respond in time.

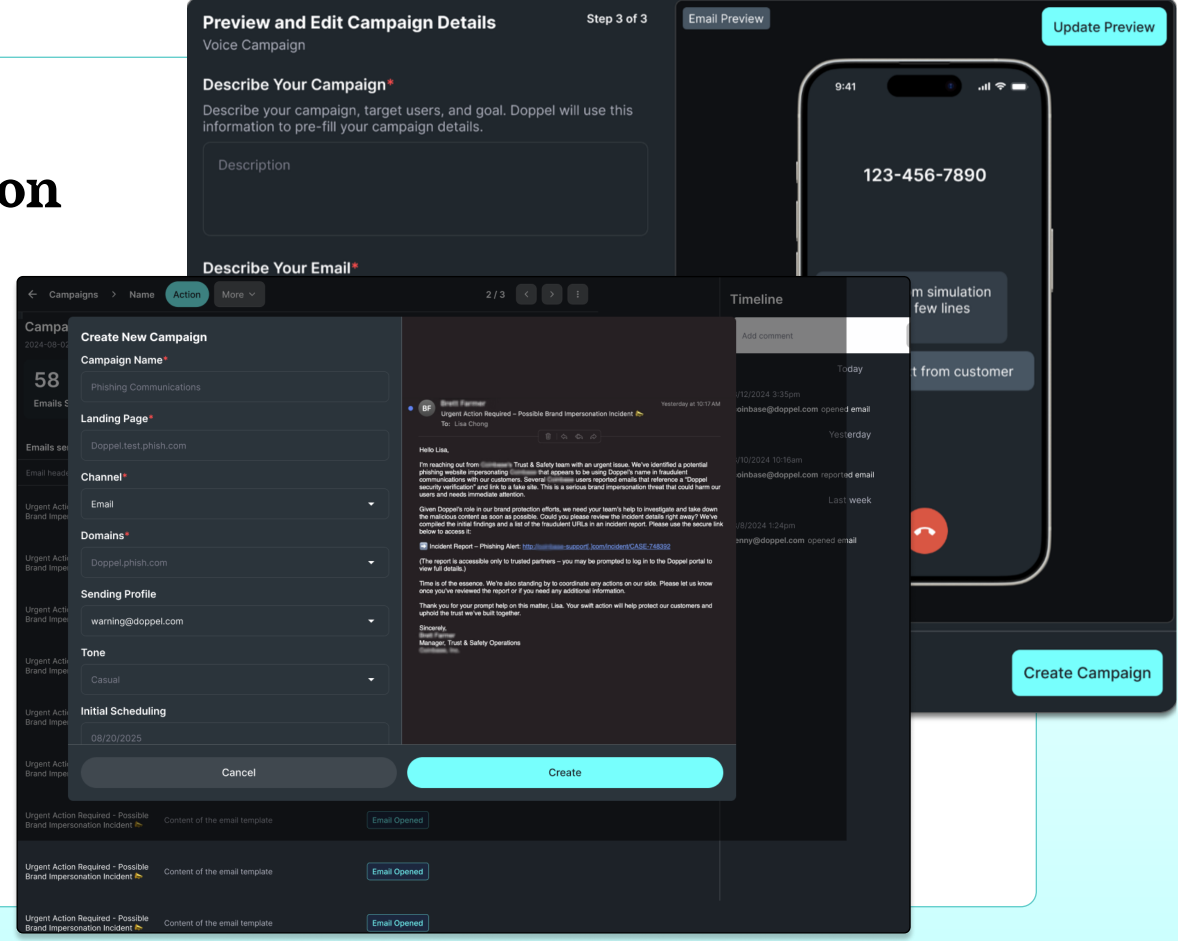
### **Gap-to-Remediation Loop**

Uses results to inform process, system, and organizational updates and changes.



## Why Simulation

- Validate readiness against modern threats, not outdated templates.
- Test penetration potential for social engineering and multisurface attack tactics.
- Show SOC and response team performance under realistic conditions.
- Identify security gaps in your people, processes, and tech.



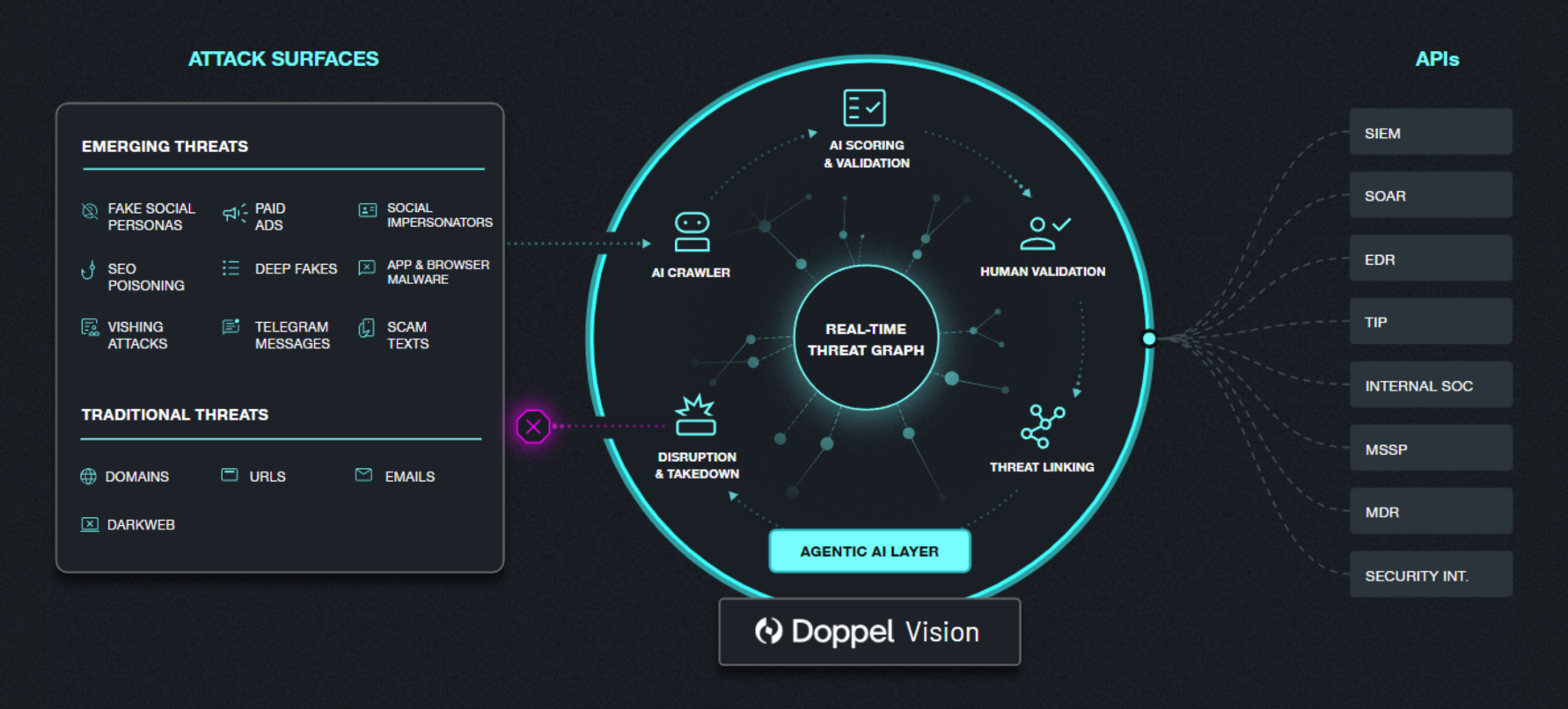
## Powered by Doppel Vision

Graph-driven defense, multi-channel disruption, and agentic AI. We connect the dots between attacker infrastructure, TTPs, and active campaigns – building a threat graph to show the whole scam, not just the symptoms.

#### The result:

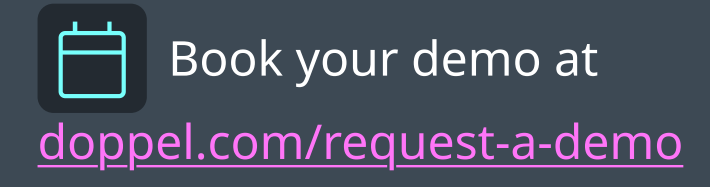
- Faster takedowns
- Reduced attacker ROI
- Proactive defense

## AI-Driven threat mapping, validation, and disruption



Doppel protects people and brands from AI-powered impersonation, fraud, and social engineering. We don't just detect threats, we dismantle the attacker's infrastructure across every channel it touches.

- Multi-channel signal ingestion
- Cross-surface correlation into unified threat graph
- Automated enforcement across registrars, telcos, ad networks, platforms
- ✓ Feedback loop → threat graph learns from every takedown



### Oppel

The first cybersecurity platform purpose-built to defeat social engineering by dismantling the infrastructure behind impersonation attacks—at machine speed.