

# Test realistic threats, Build real resilience.

The AI-native platform built for Social Engineering Defense.

## 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, voice, and messaging channels..

### Multi-Channel Simulation

Runs phishing simulations across email, deepfake-driven voice call, and messaging channels.

### Agentic AI-Driven flows

Designs and deploys multistep, dynamic campaigns across channels in minutes, hyper-personalized and complete with compelling lures.

### Threat-Informed Campaigns

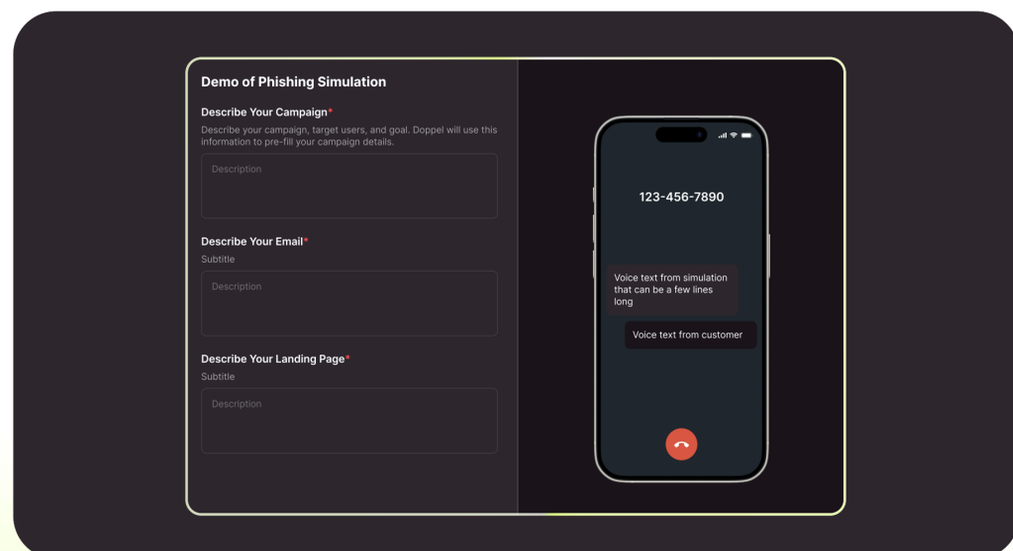
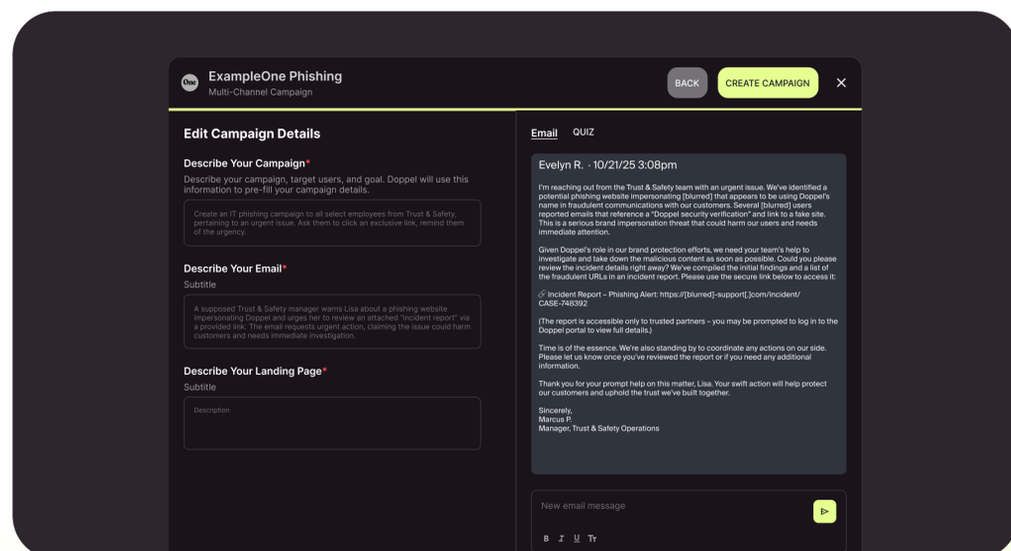
Delivers hyper-realistic phishing simulations tailored to your organization, roles, and user behavior, powered by Doppel's Threat Graph and Deep Research.

### Personalized Training

Delivers role-specific, behavior-based training and feedback, drawn from actual simulation results or run independently.

## Why Simulation

- ✓ Validate readiness against modern threats, not outdated templates.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



Trusted by



# The Doppel Platform

Graph-driven defense, multi-channel protection, and agentic AI.

We connect the dots between attacker infrastructure, TTPs, and active campaigns – building a threat graph that informs simulations and training content.

The Result:

- ✓ Hyper-realistic simulations
- ✓ Threat-informed training content
- ✓ Measurably stronger defenses



Doppel helps expose and eliminate blind spots with insights that harden defenses and elevate readiness for real-world social engineering attacks. We help organizations meaningfully reduce human risk through simulation and next-generation security awareness training.

- ✓ Multi-channel, hyper-personalized phishing simulations
- ✓ Deepfake-driven, tailored training content
- ✓ Dynamic risk modeling for insight into high risk users
- ✓ Threat-informed simulation and training to protect against the latest attacker tactics

Book your demo at

<https://www.doppel.com/request-a-simulation-demo>