



GDGSCHOOL

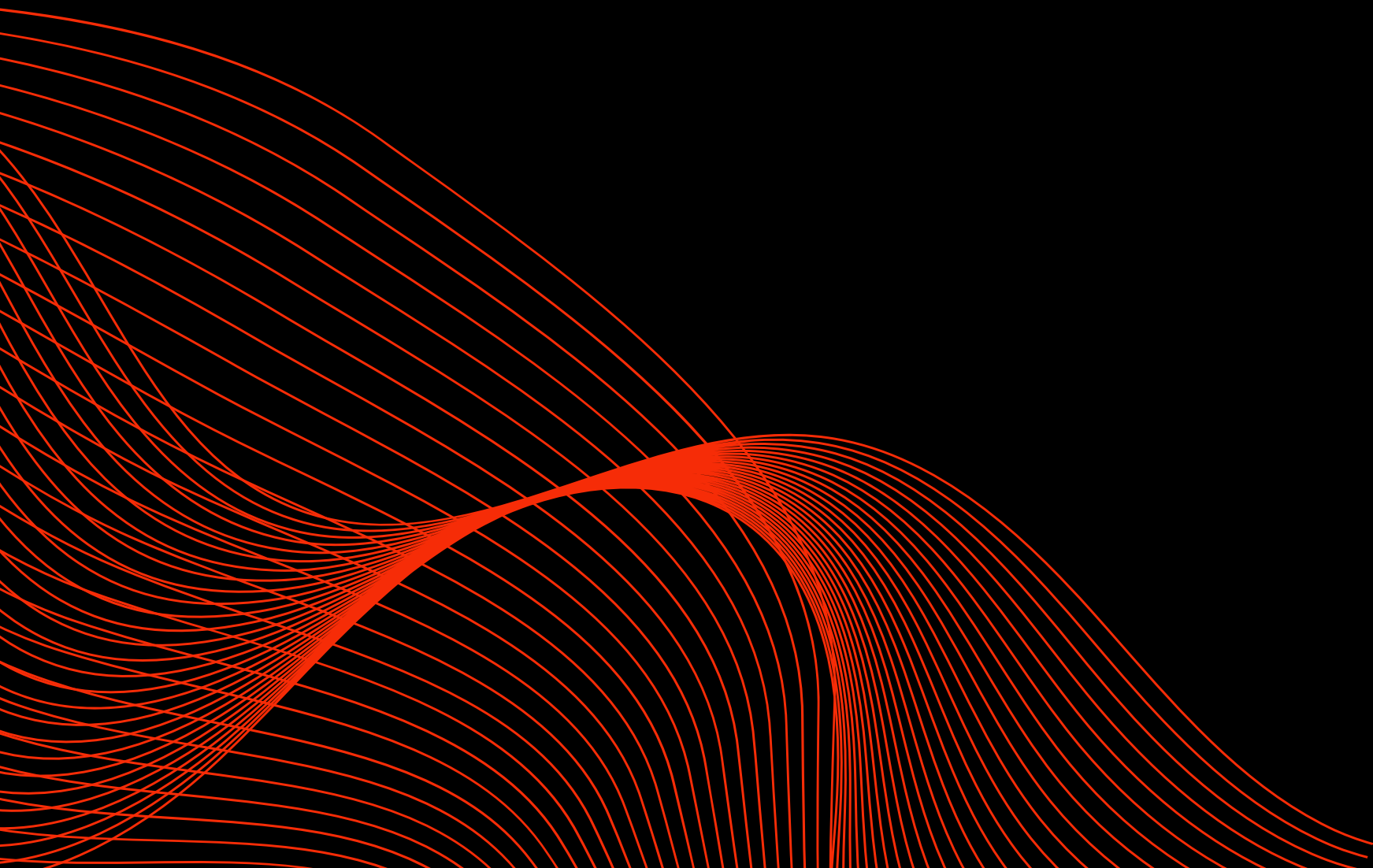
CTF 101

Presented by:

Mohamed Aniss Benstaali

Okba Allaoua

WHAT IS CYBER SECURITY?



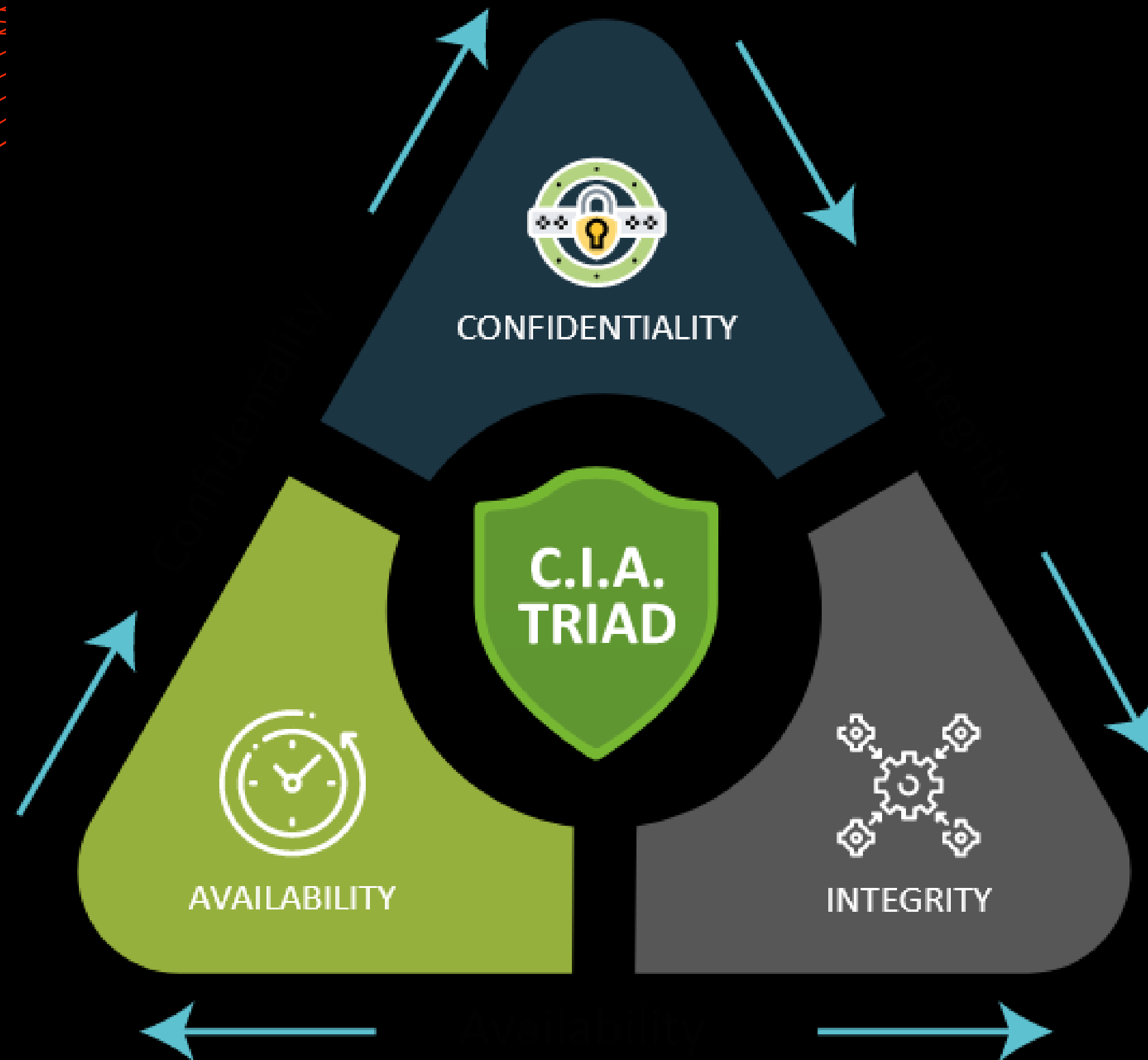


THE PROBLEM???

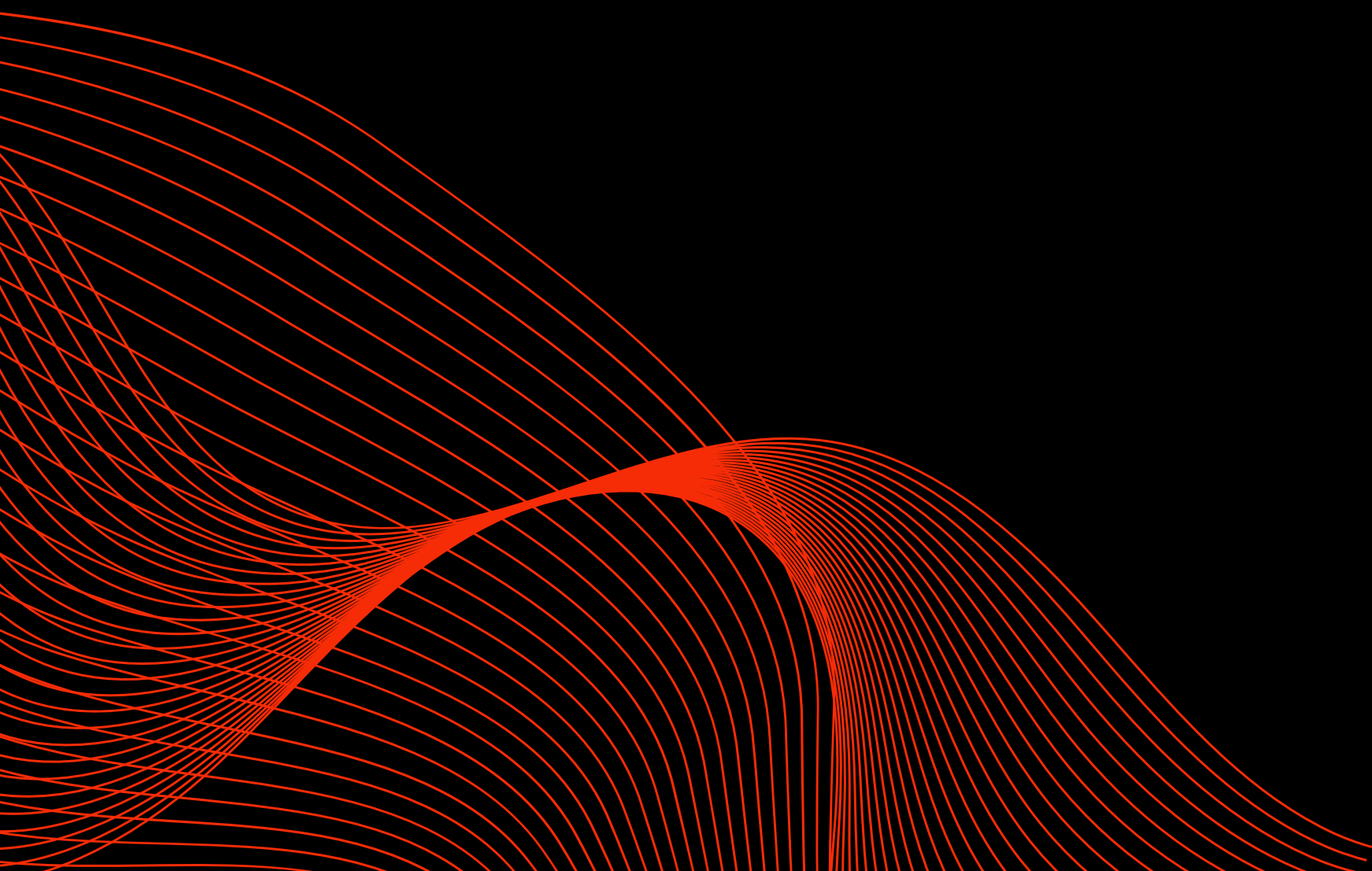
**THE EXACT ROAD
MAP???**

TOO MUCH STUFF!

ILLEGAL



WHAT IS A CTF?





CTF: CAPTURE THE FLAG

COMPETITION

GAME

CHALLENGES

FLAGS & POINTS

TEAM WORK



WHY YOU SHOULD PLAY CTFS?

KNOWLEDGE

TEAM WORK

CREATIVITY

PATIENCE

HAVE FUN

CTF CHALLENGES

<div><div>CTF</div><div>Users</div><div>Teams</div><div>Scoreboard</div><div>Challenges</div></div> <div><div>Admin Panel</div><div>Notifications</div><div>Team</div><div>Profile</div><div>Settings</div><div></div></div>			
Web			
Warm Up	Cascade	Oreo	Mr Rami
100	100	100	191
Secure Portal	The Confused Deputy	Body Count	File Library
296	483	488	496
The Usual Suspects	CCC		
498	500		
Reversing			
RicknMorty	Blaise	Vietnam	pydis2ctf
421	471	481	489
Esrever	Scrambled Eggs		
493	499		

CTF CHALLENGE

Challenge

18 Solves

×

iBad
217

We only ever use the best technology for the job, so
when something new comes out, we take the upgrade!

<http://crypto.chal.csaw.io:5015>

Author: CryptoHack ([Robin_Jadoul](#) and [jack](#))

⬇ dist.zip

Flag

Submit



CTFS IN ALGERIA

ALPHA-CTF

INGEHACK

HACKINI

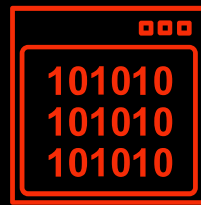
CTF CATEGORIES



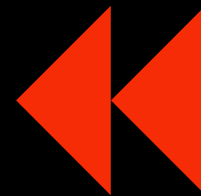
CRYPTO



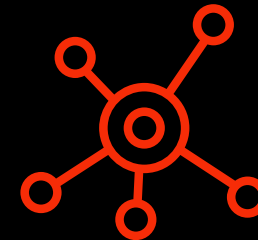
FORENSICS



PWN



REVERSE



MISC

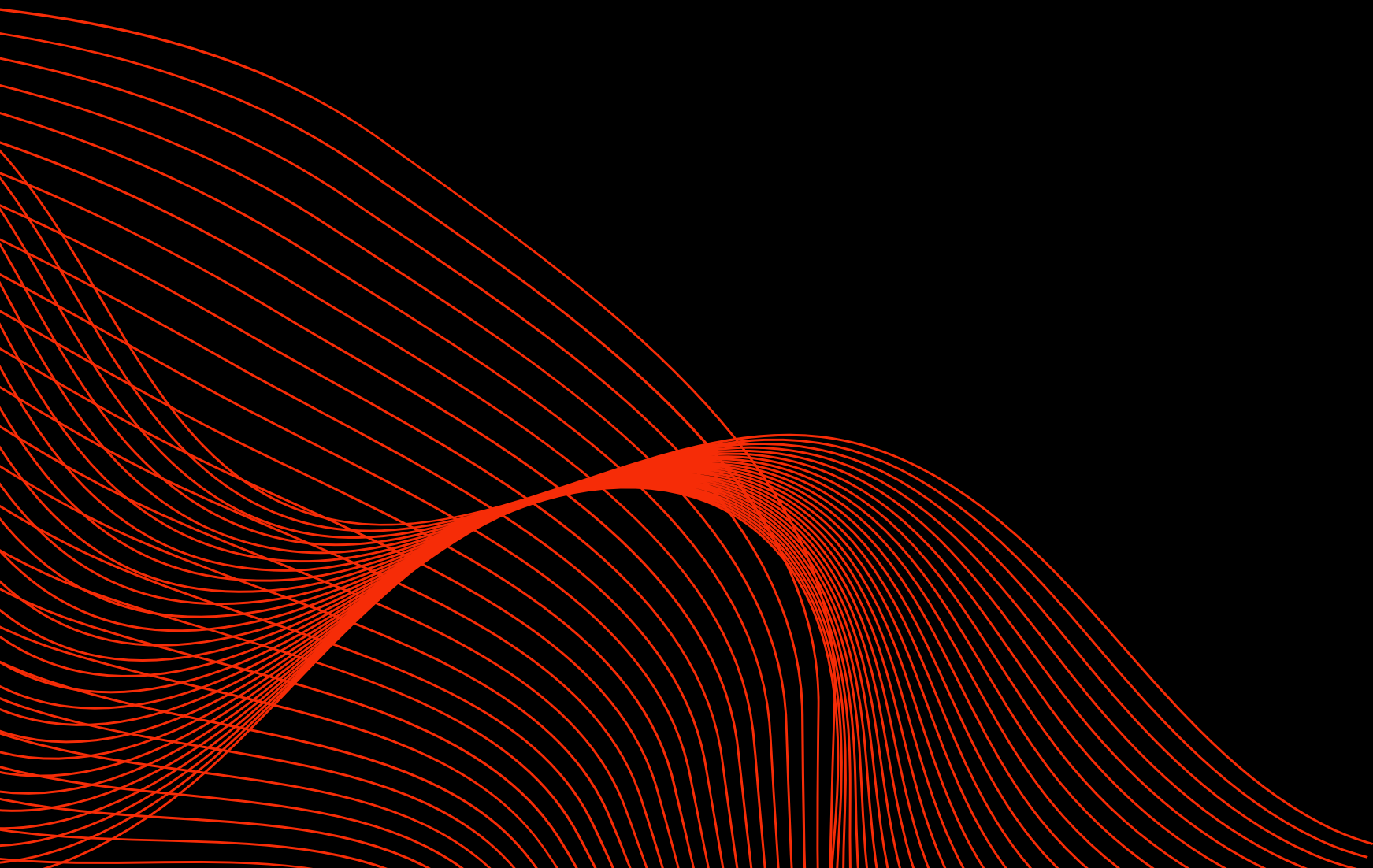


WEB

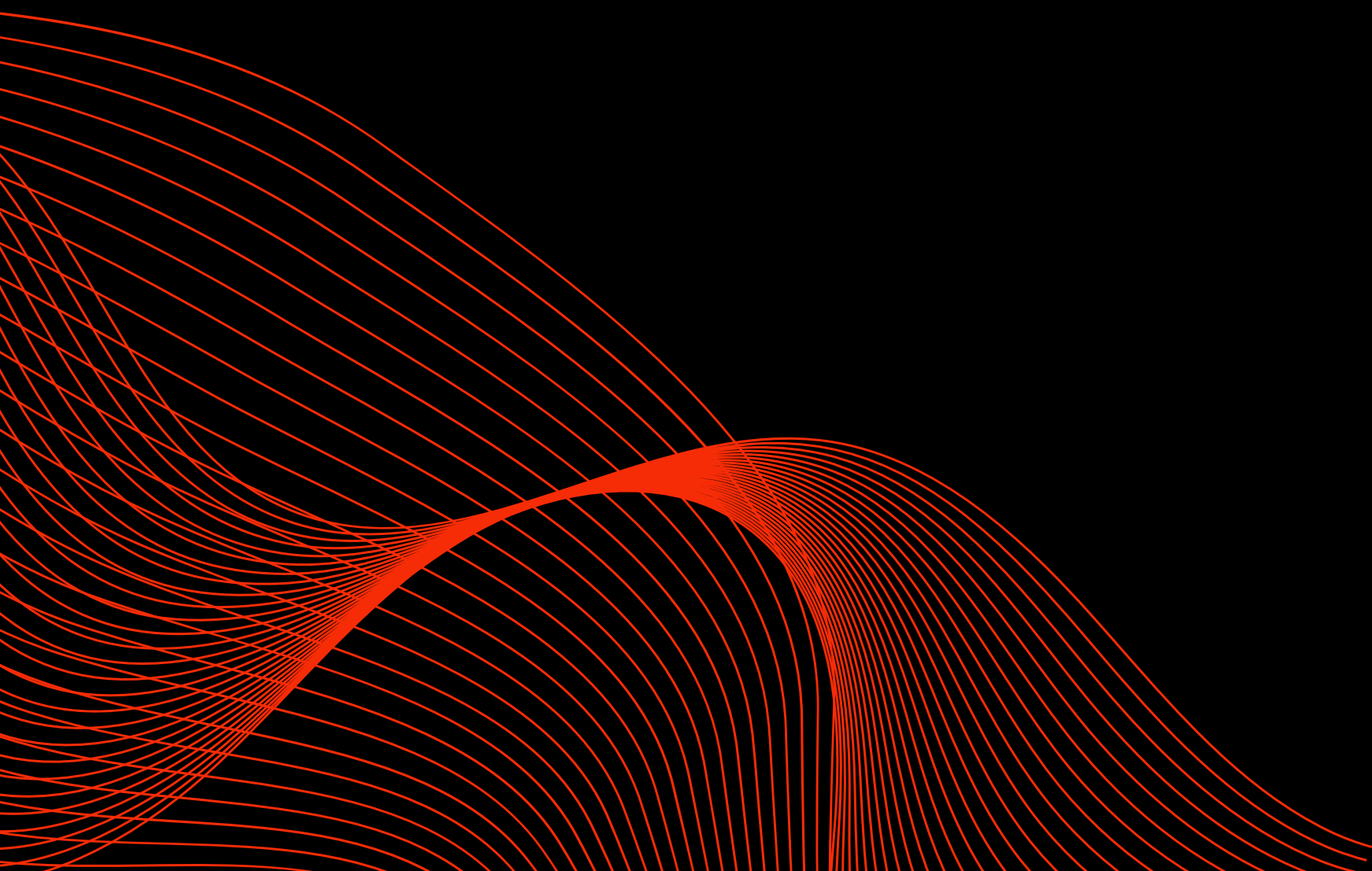


MACHINES

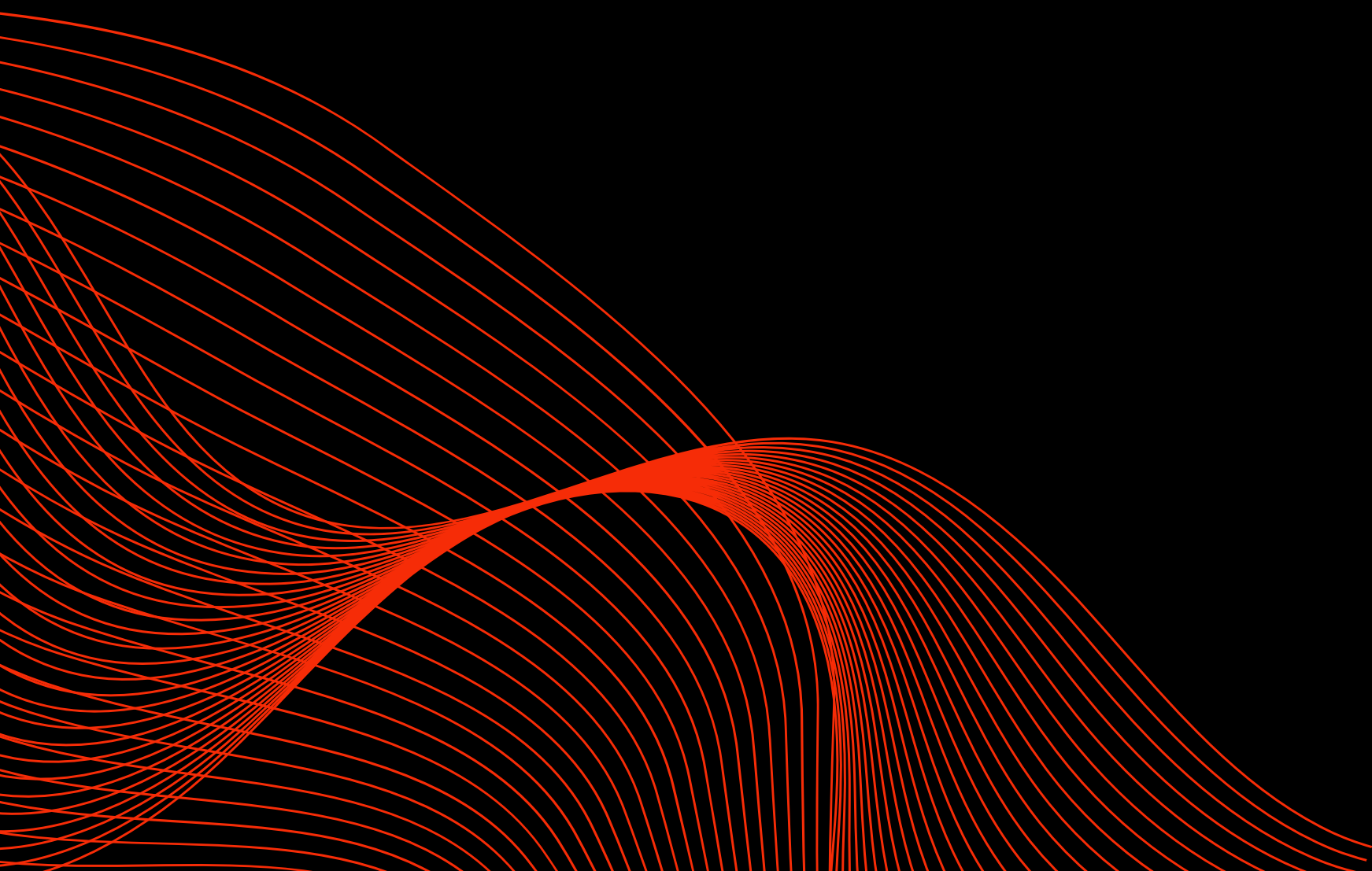
CRYPTO



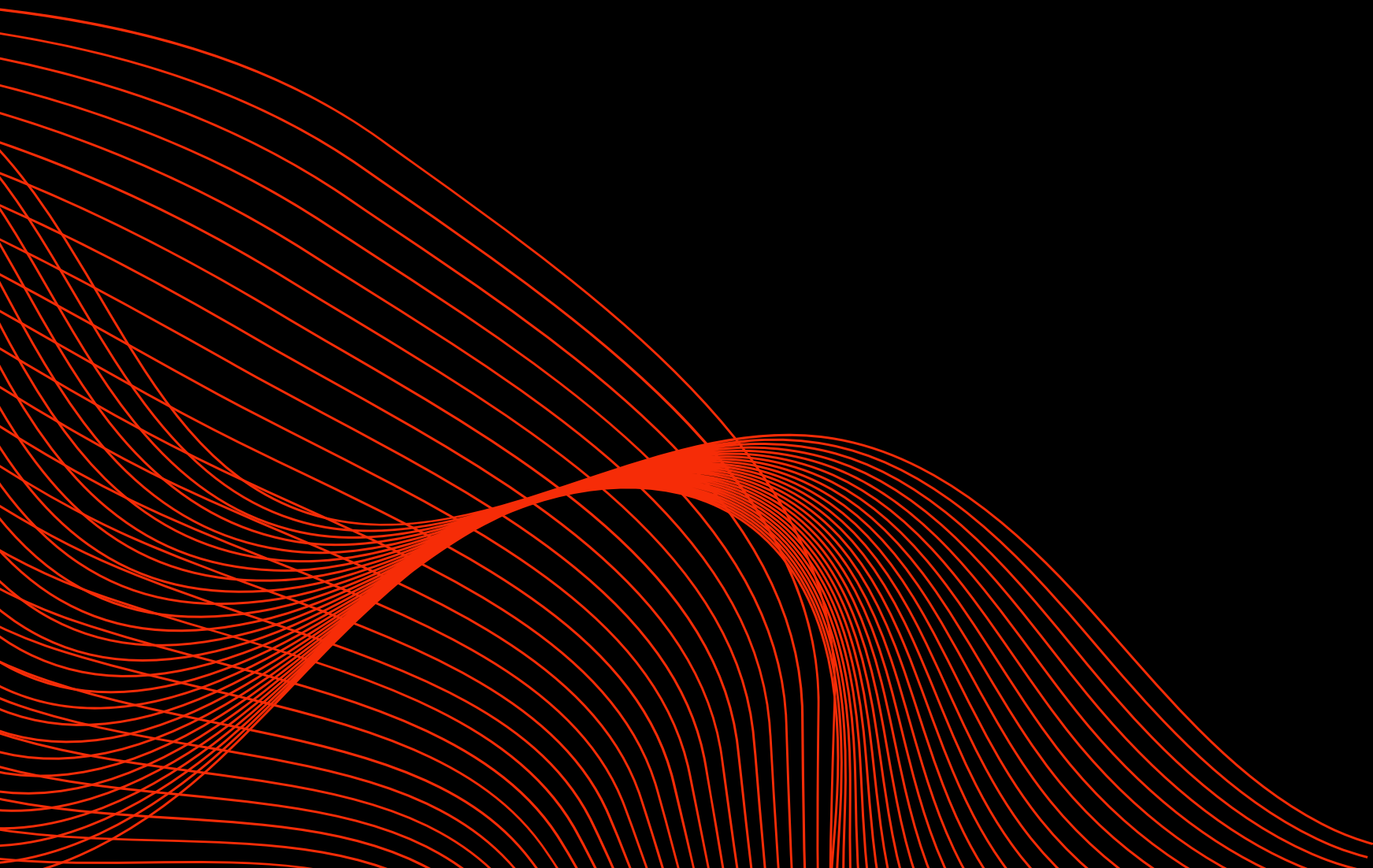
FORENSICS



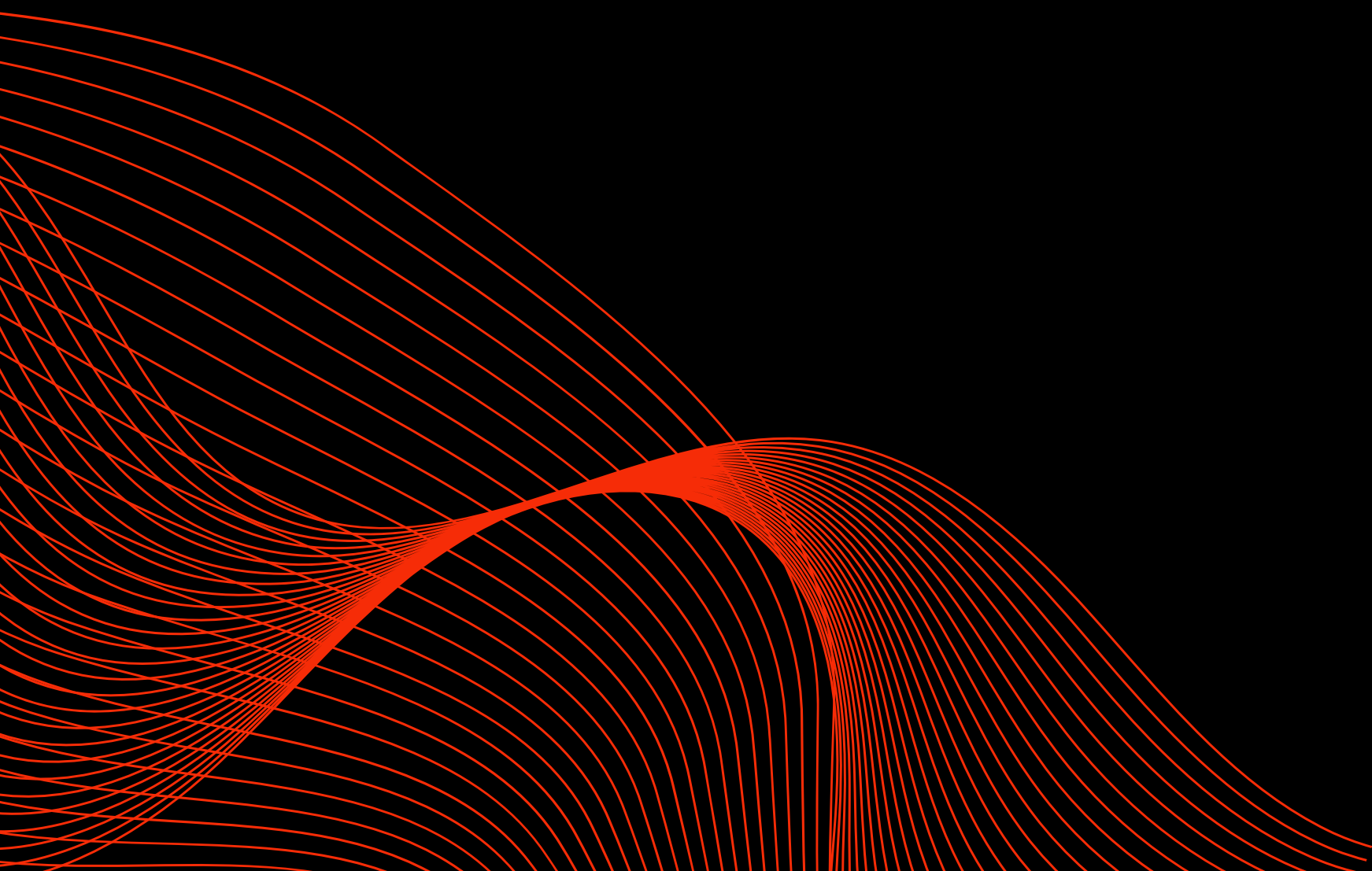
PWN



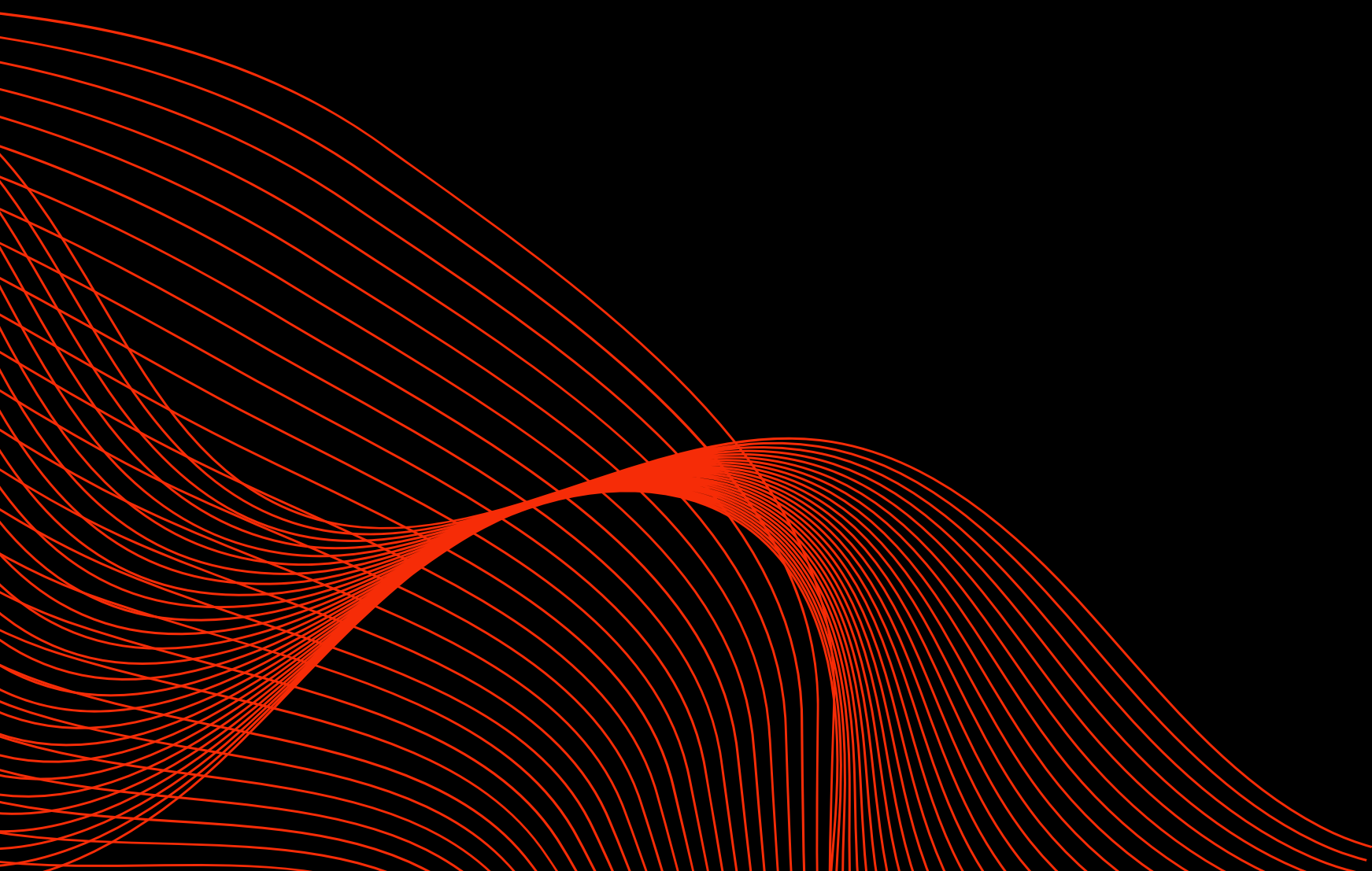
REVERSE



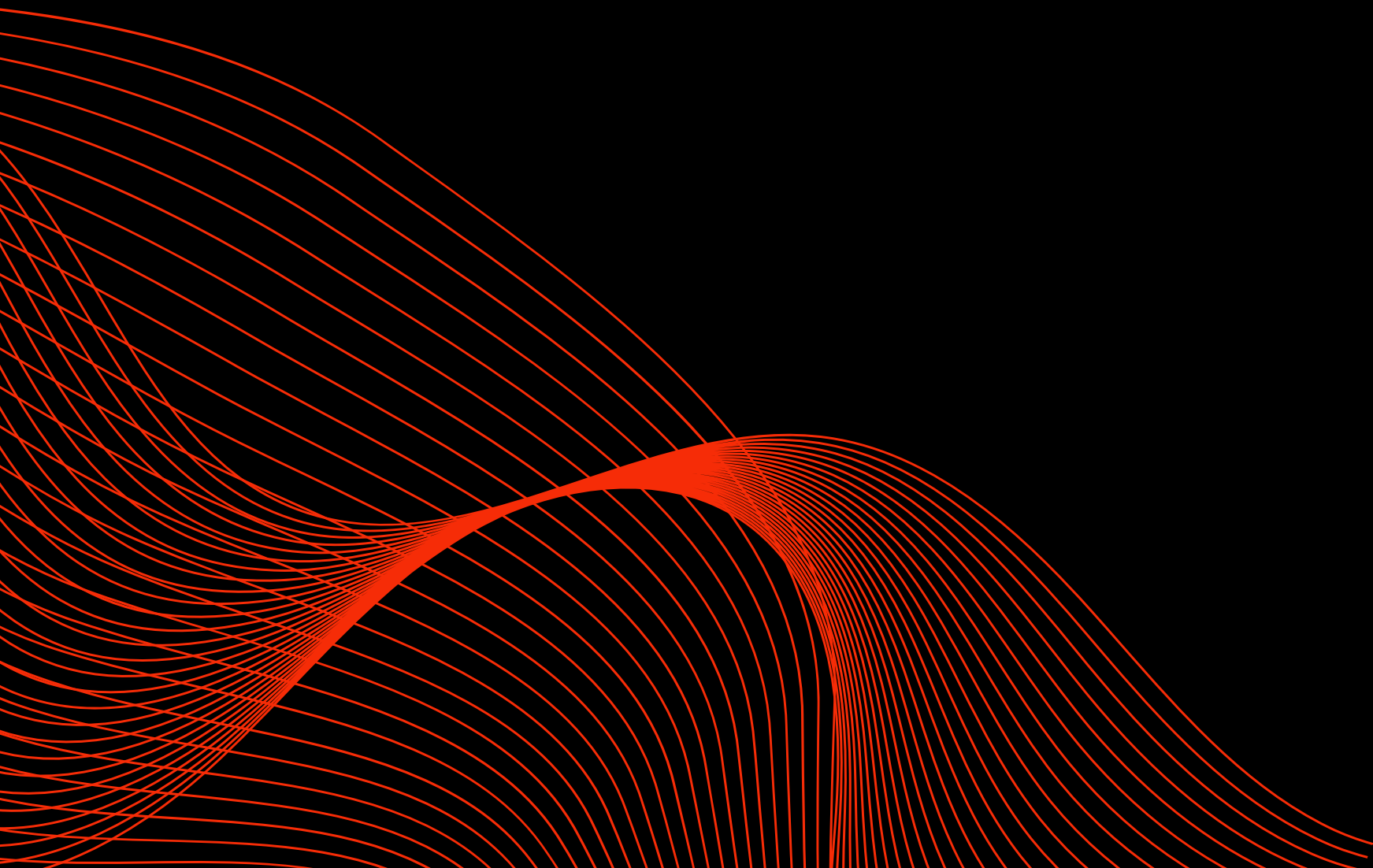
MISC



MACHINES



WEB



SERVER-SIDE

SQL-INJECTION

NO-SQL INJECTION

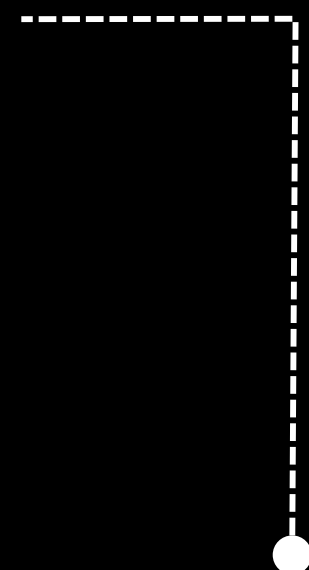
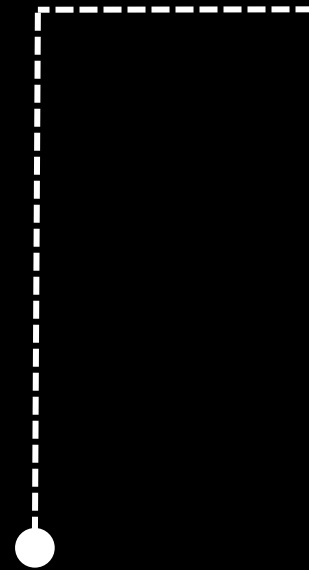
SSTI

SSRF

XXE

RC

CE



CLIENT-SIDE

The diagram features a central title 'CLIENT-SIDE' in large, bold, white capital letters. Below the title, seven security-related terms are listed: XSS, CSRF, URL Jumping, Cookies, Hidden Field, Input validation, and Plain Text Informations. Each term is positioned directly below a small white dot. Dashed white lines connect each dot to the main title: the first dot (XSS) has a line that goes up and then right; the second through sixth dots (CSRF, URL Jumping, Cookies, Hidden Field, Input validation) have lines that go straight up; and the seventh dot (Plain Text Informations) has a line that goes up and then left.

XSS

CSRF

URL Jumping

Cookies

Hidden Field

**Input
validation**

**Plain Text
Informations**

THANK YOU

**SEE YOU AT
HACKINI**

