



NO. 03 · AUTUMN 2025

VOID DISPATCH

Void Dispatch is a zine about cities, infrastructure, and the systems we live inside. Free to read. Free to print. Free to leave somewhere.

Contributing writers: Dana Ferris, M. Okafor, T. Nakamura, S. Reyes, P. Voss.

Printed on whatever you have.

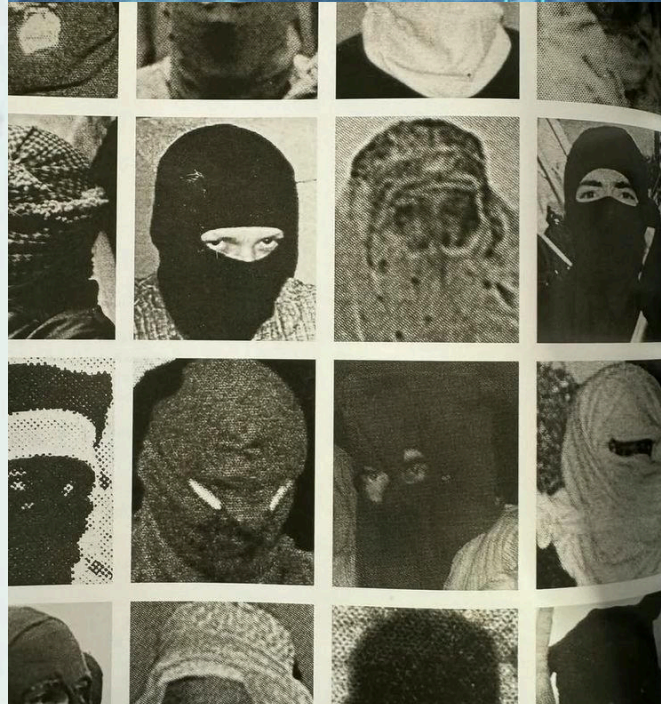
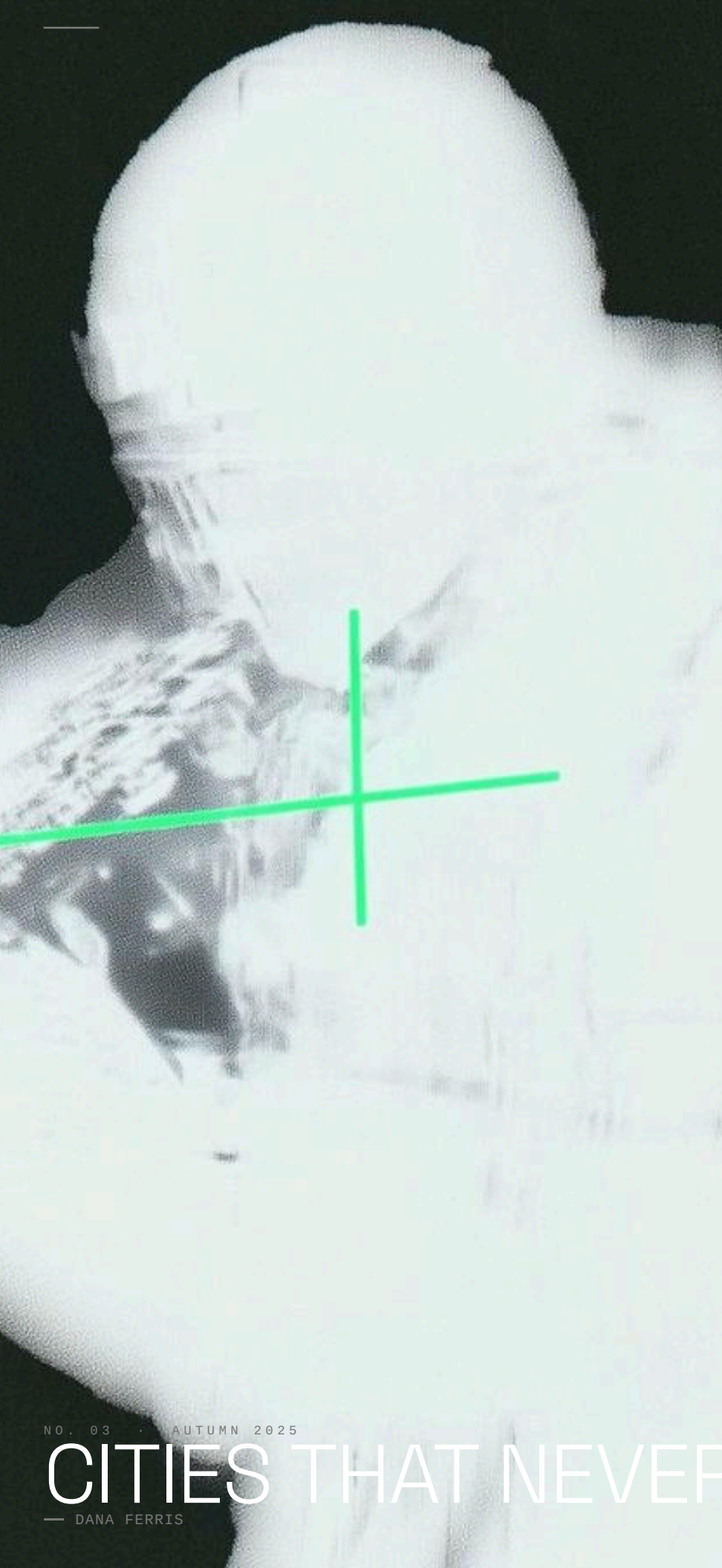
void-dispatch @ proton.me



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CITIES THAT NEVER SLEEP

— DANA FERRIS

-- ARTICLE

CITIES THAT NEVER SLEEP

— DANA FERRIS

There is a version of the 24-hour city that is glamorous. Jazz clubs. Diners. The last handful of places, and it was good. The version we have now is different. It is an algorithm runs continuously and the humans inside it are cheaper than the reconfiguration cost of stopping. The romantic 24-hour city was organized around desire. Someone wanted to be there at 3am. The logistical 24-hour city is organized around throughput. No one wants to be there. They are there because the model requires it.

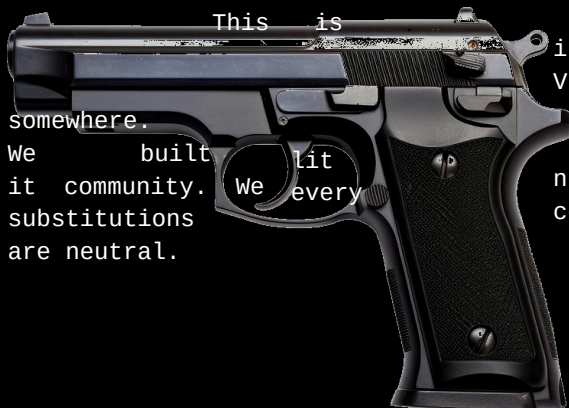
home and someone interesting on it. That version existed, briefly, in a logistics. It is a warehouse that cannot go dark because the sortation

// "FULFILLMENT CENTER, OUTER RING ROAD

QUOTE

The lights are always on here. That used to mean something.

— OUTSIDE A FULFILLMENT CENTER, 3:14AM



the distinction that city planners, when they invoke "vibrancy," consistently fail to make. Vibrancy is not a property of illuminated windows. It is a property of people choosing to be infrastructure for the night and called it nightlife. We built coverage for every hour and called it safety. None of these

A city that cannot sleep is not
awake. It is running a process.



NOVEMBER 2025

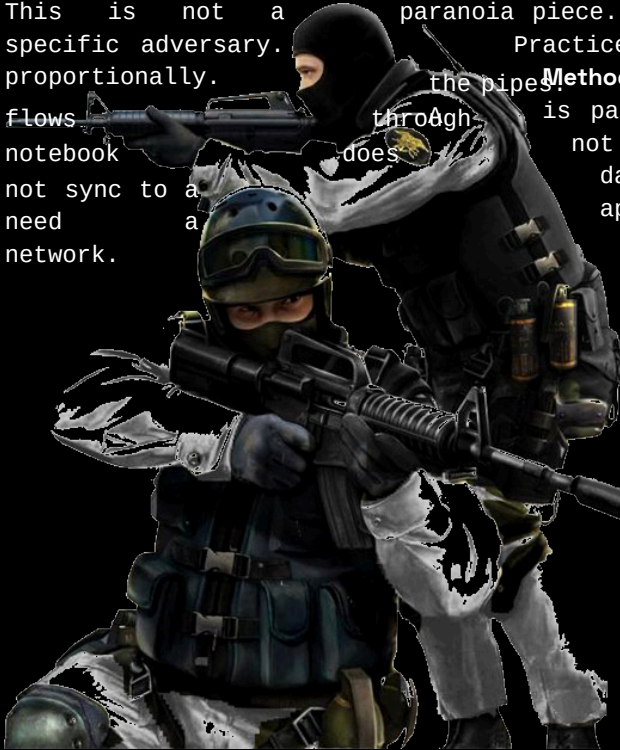
THREE WAYS TO DISAPPEAR

THREE WAYS TO DISAPPEAR

— M. OKAFOR

This is not a paranoia piece. This is a practice piece. Paranoia assumes a specific adversary. Practice assumes a general condition and responds proportionally.

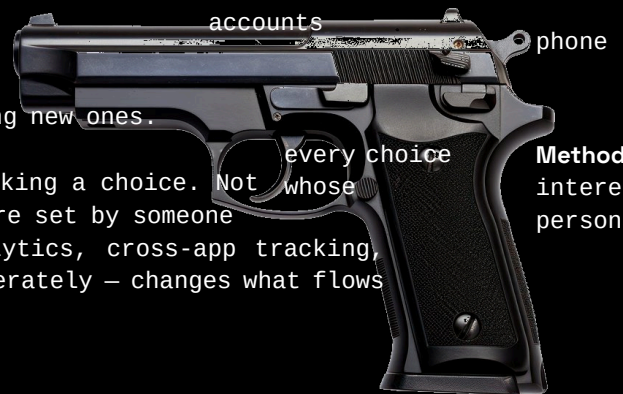
Method one: go analog for the boring stuff. Most surveillance is passive and opportunistic. It collects whatever flows through the pipes. A notebook does not have a privacy policy. A pocket calendar does not sync to a data broker. Shopping lists, personal notes, need a network. appointments with people you trust – none of these



"/ "ANALOG, UNCONNECTED

Method two: reduce identity surface area. You have more than you need. Some are attached to your real name, number, a payment method, a device fingerprint. The reduction is not deactivation. It is to stop creating new ones. Every new account is a new exposure surface.

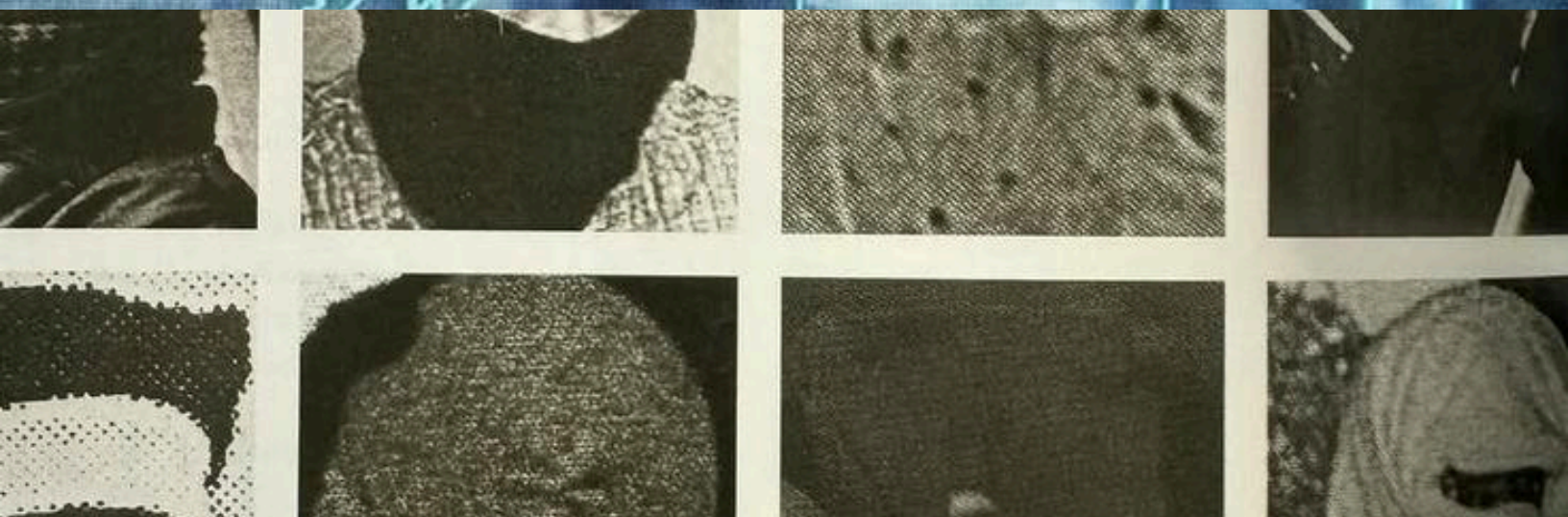
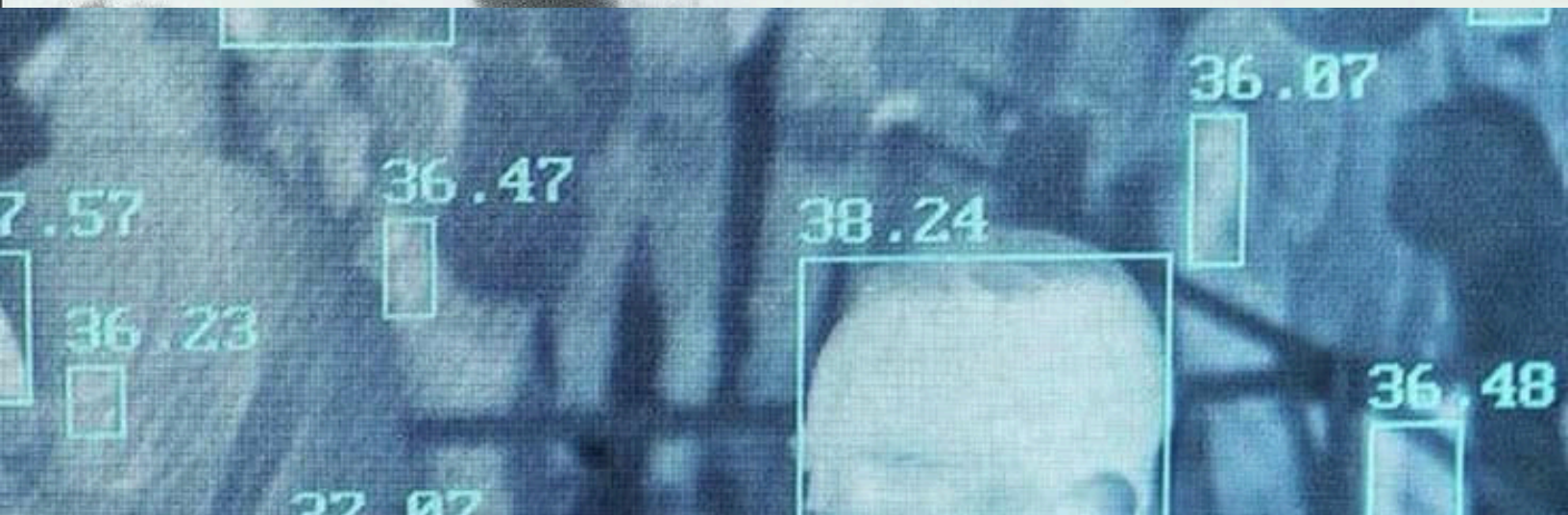
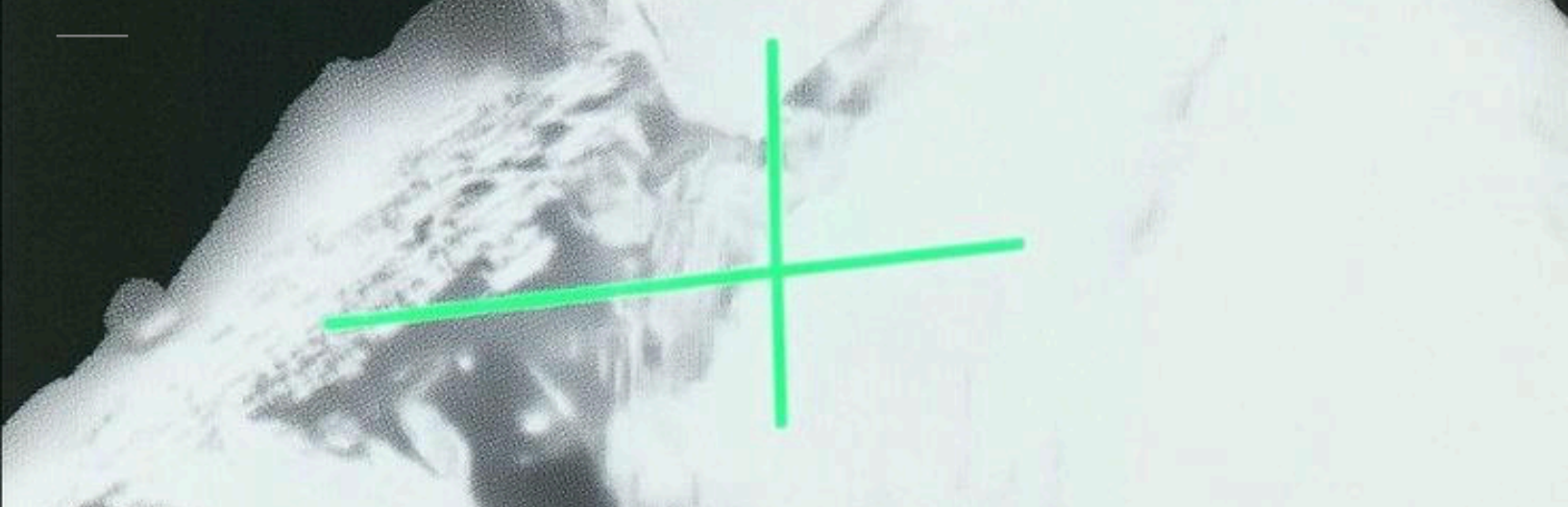
Method three: make boring choices visible. Notice when you are making a choice. Not whose requires a different decision. But many defaults were set by someone are not yours. Default on: location sharing, analytics, cross-app tracking, ads. Reversing these – not in every case, just deliberately – changes what flows through the pipes.



accounts
phone
every choice
whose
Method
interests
personalized

THE ACTUAL THREAT MODEL

You are probably not being targeted specifically. You are in a database being queried by systems with no opinion about you as a person. The goal is not to escape the database. The goal is to make the query less useful.



THE LAST PAYPHONE

NOVEMBER 2005

— T. NAKAMURA

-- ARTICLE

THE LAST PAYPHONE

— T. NAKAMURA

A photo essay without photos, because we lost the memory card. The payphone on Delancey and Essex was removed in 2019. There is a LinkNYC kiosk there now. The kiosk offers free calls, fast Wi-Fi, and a screen that displays advertisements. It also collects device identifiers from passing phones. The payphone offered free emergency calls and required a quarter for everything else. It collected nothing. It remembered nothing. When you hung up, the conversation was over. This was not a bug. This was a feature that nobody wrote down because nobody thought it would need to be defended.

"/ "DELANCEY AND ESSEX, 2019

QUOTE

You could call anyone and they couldn't call you back unless they already knew where you were.

— A PERSON WHO REMEMBERED THE QUARTER

The last payphone in New York City was removed from a hotel lobby in 2022. It is now in a museum. Which is the correct place for things that society decided it no longer needs, and which is also the correct place to feel the specific grief of infrastructure loss. The kiosk is faster. The kiosk is free. The kiosk is always available. The kiosk knows your phone was near it at 11:47am on a Tuesday in March.





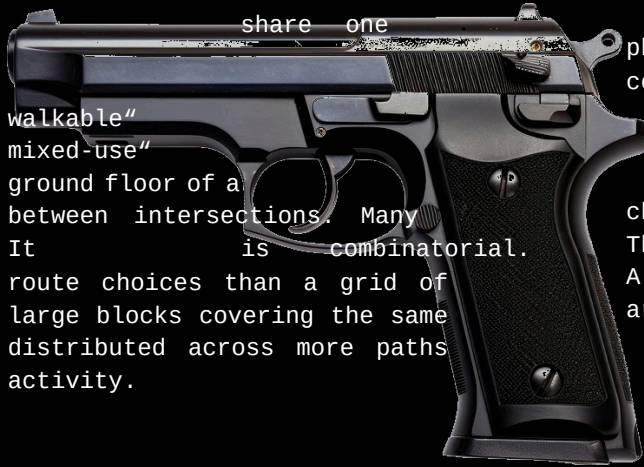
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SMALL GRID THEORY

— S. REYES

SMALL GRID THEORY

— S. REYES

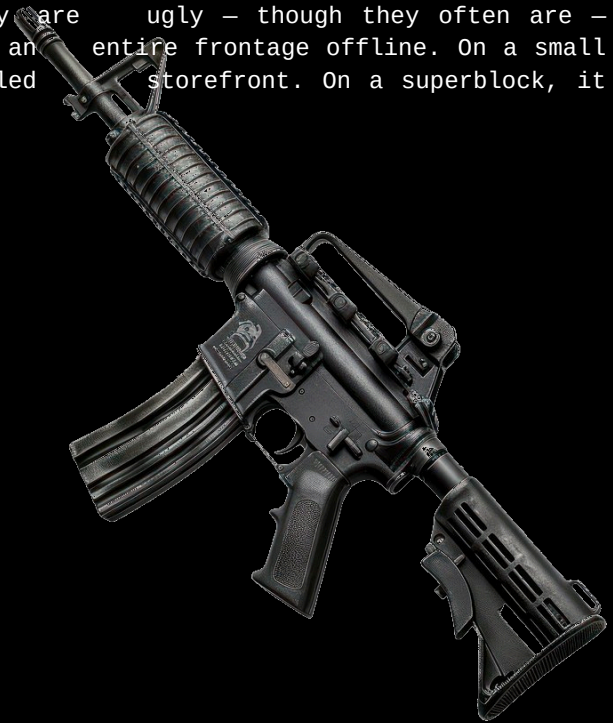


"/ "SMALL BLOCK GRID, CENTRAL DISTRICT

Large blocks produce dead zones. Not because they are ugly — though they often are — but because a single failed anchor tenant takes an entire frontage offline. On a small block, one failed storefront is one failed storefront. On a superblock, it is four hundred feet of blank wall.

The most livable neighborhoods in most cities physical characteristic that urban planners consistently undervalue: **small blocks**. Not " in the sense of having sidewalks. Not " in the sense of having a Starbucks on the condo tower. Small blocks. Short distances choices per square mile.

The reason small blocks win is not aesthetic. A grid of small blocks offers exponentially more area. More route choices means more foot traffic means more storefronts viable means more

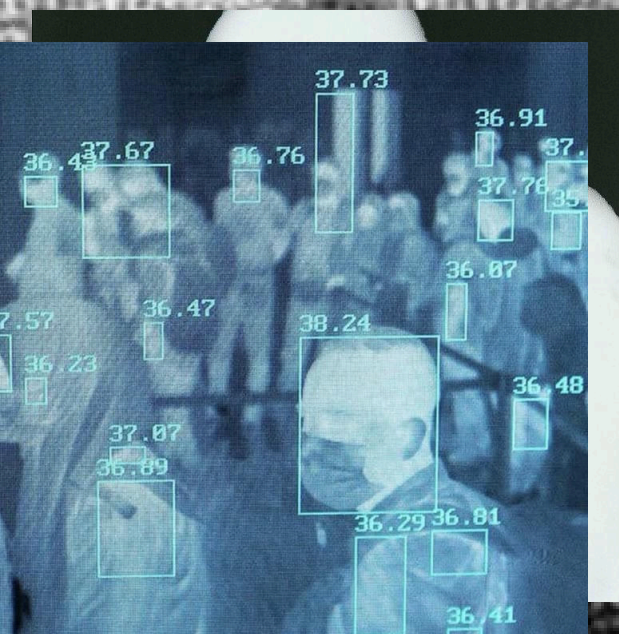
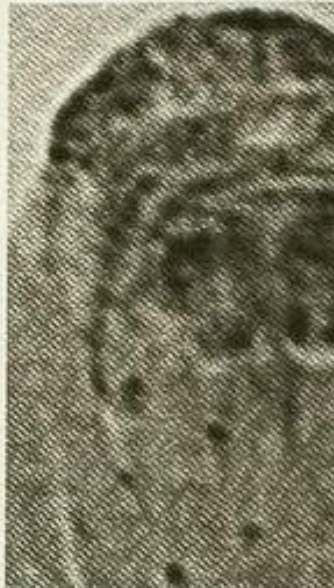


Density is not the variable.

Granularity is the variable.

You cannot retrofit walkability onto a large-block grid by adding mixed-use zoning. You can add a coffee shop on the ground floor of a 700-foot-frontage building and it will feel like a coffee shop in an airport. Because The blocks have to be small first. Everything else follows from the blocks. Jane Jacobs said this in 1961. We have spent sixty years building the opposite.





TENANCE WORKERS

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— 038

THE MAINTENANCE WORKERS

— P. VOSS

Every city has two kinds of workers. The ones you see and the ones who make it possible depends on a substrate that is mostly invisible: the people who fix the pipes, patch the road, swap the transformer, re-hang the signal. They work at 2am because the work cannot happen when the city is using itself. The road has to be empty. The water main has to be isolated. The substation has to be de-energized. The shift starts at midnight and ends before anyone notices it happened.

"/ "SUBSTATION CREW, 2:30AM



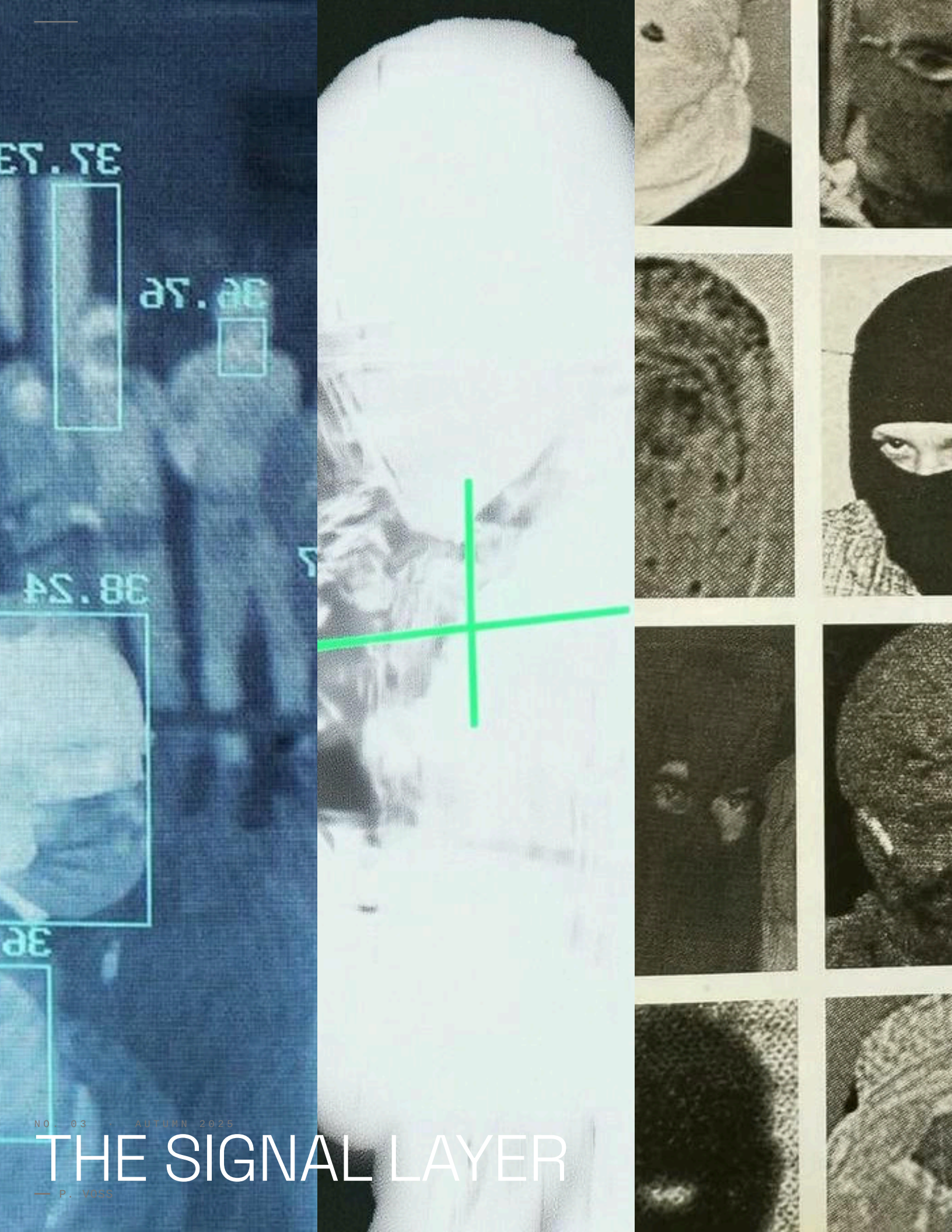
by design. The ideal maintenance event is one that nobody knows occurred. The pipe doesn't burst, so there's no story. The signal doesn't fail, so there's no backup. The transformer holds, so the hospital stays on.

INVISIBILITY AS SUCCESS METRIC

The KPI for infrastructure maintenance is the absence of events. Nothing happened. That is the goal. That is how you know it worked.

We have built an economy around visibility — metrics, dashboards, impressions. And then we have built the physical world on top of whose best outcome is that you never think about likes, people them





37.78

38.78

38.78

38

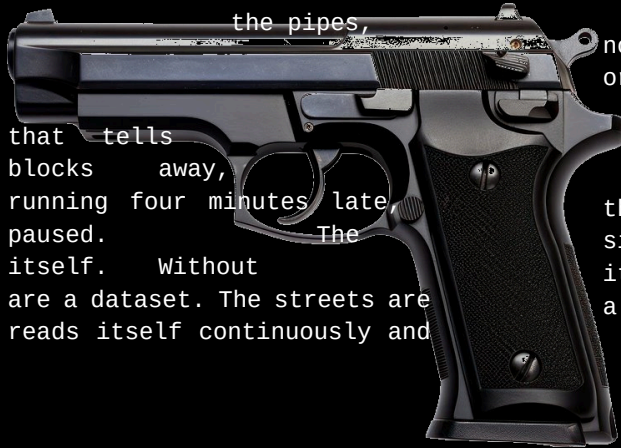
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THE SIGNAL LAYER

— P. VOSS

THE SIGNAL LAYER

— P. VOSS

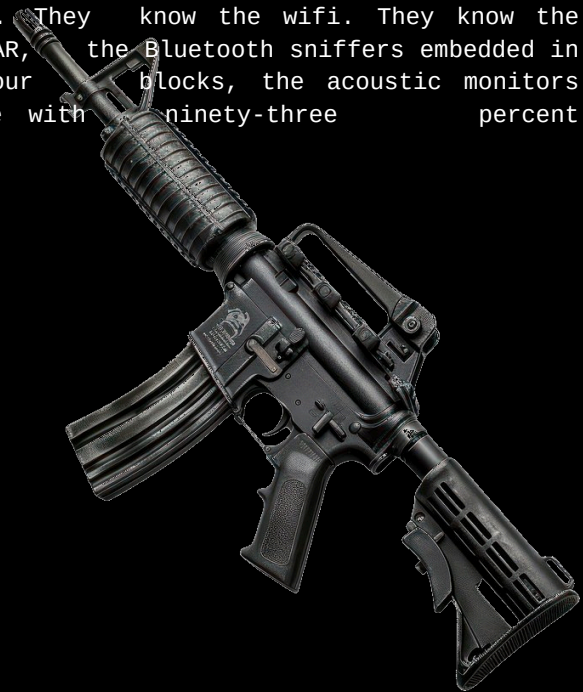


blocks away, running four minutes late paused. The itself. Without are a dataset. The streets are reads itself continuously and

Every city runs on a layer you cannot see. Not not the wires – those are findable, mappable, orange-flagged before you dig. The signal layer is different. It is the mesh of transmissions the traffic light what the car did three that tells the transit authority the bus is that tells the logistics platform the driver has signal layer is where the city becomes legible to it, the buses are just buses. With it, the buses a dataset. The pedestrians are a dataset. The city the reading changes what it does.

// "MESH NODE, LAMP POST ARRAY

Most people do not know the signal layer exists. They know the wifi. They know the cell signal. They do not know the mesh, the LIDAR, the Bluetooth sniffers embedded in lamp posts, the license plate readers every four blocks, the acoustic monitors that can tell a gunshot from a car backfire with ninety-three percent accuracy.

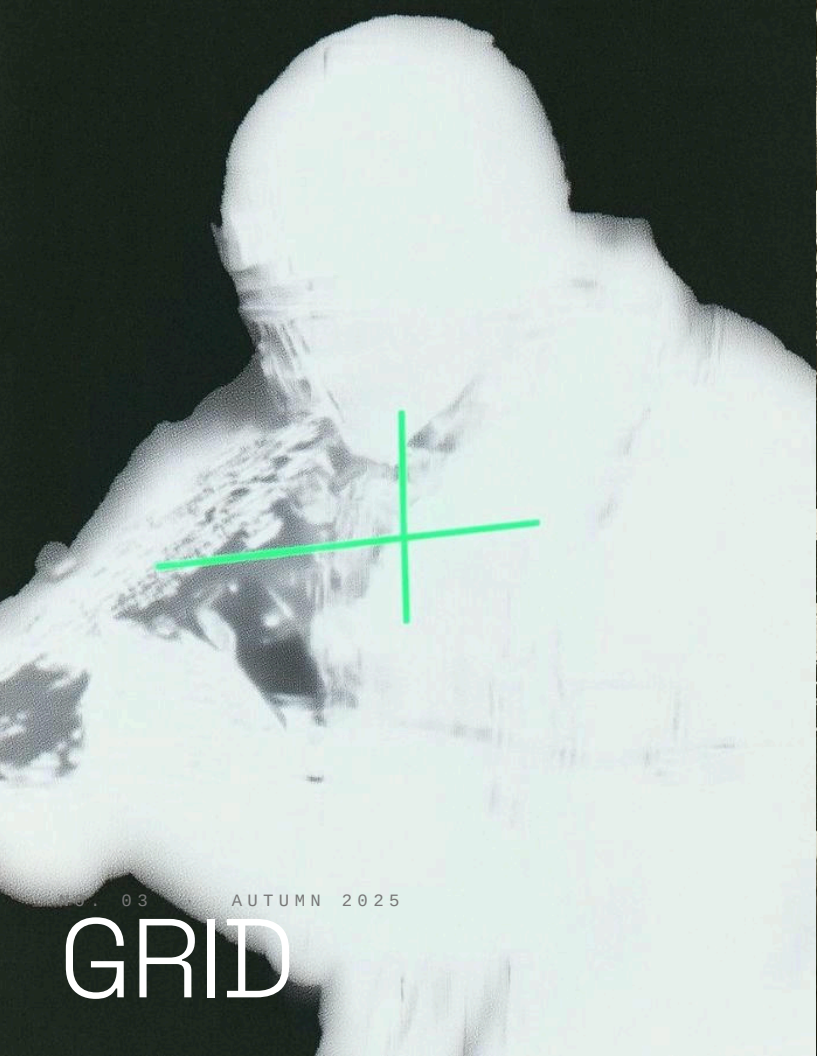


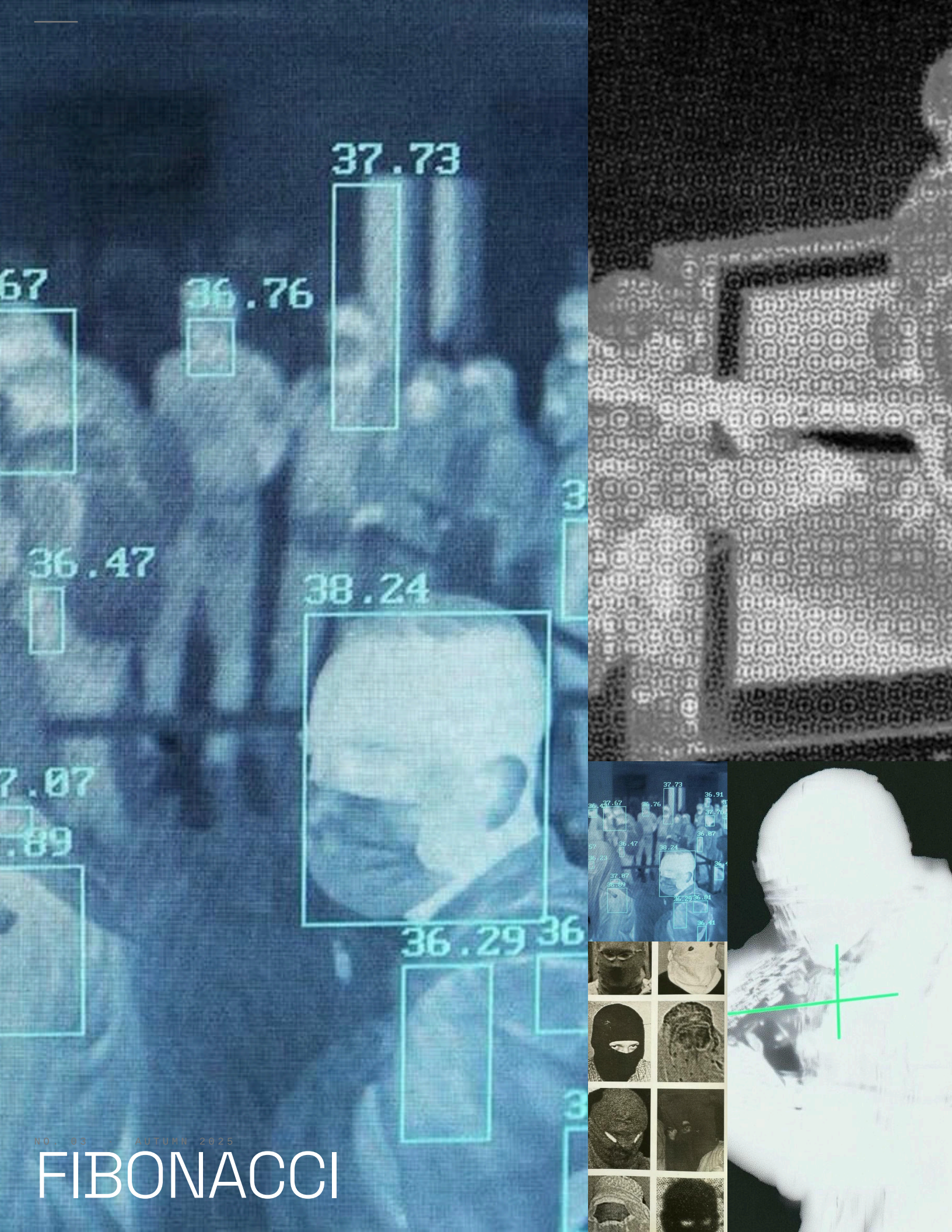
WHAT THE SIGNAL LAYER KNOWS

Where you were. How fast you moved. What device you carried. Whether you stopped. For how long. Whether you stopped at that spot before.

The signal layer does not forget. The buses forget. The people forget. The signal layer keeps a log.







37.73

36.76

67

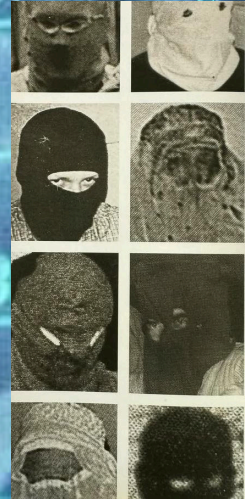
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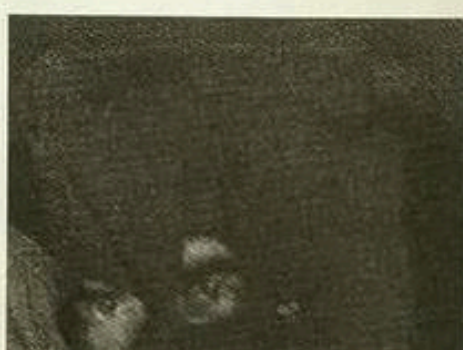
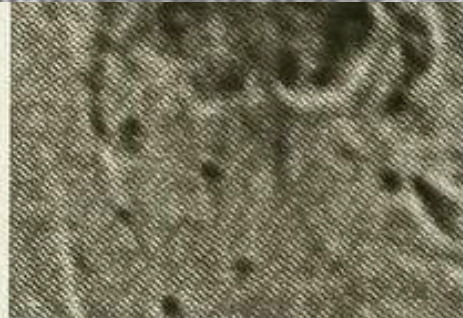
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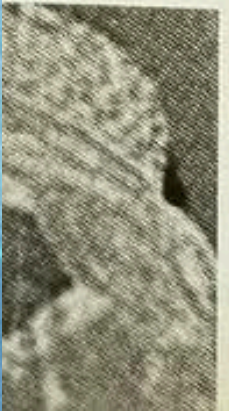
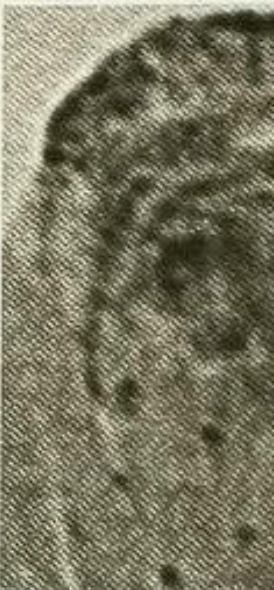
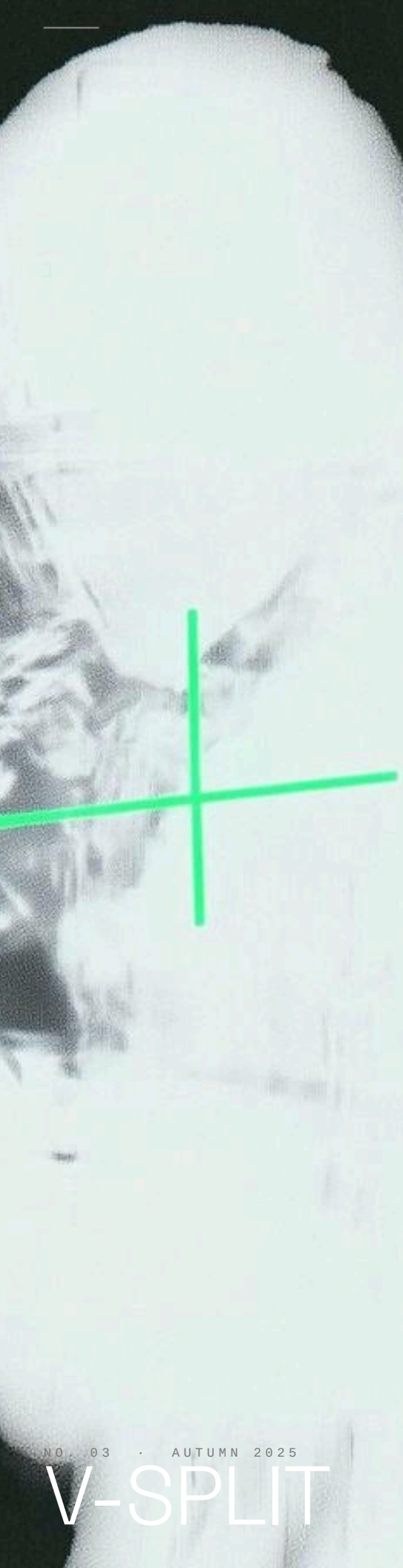
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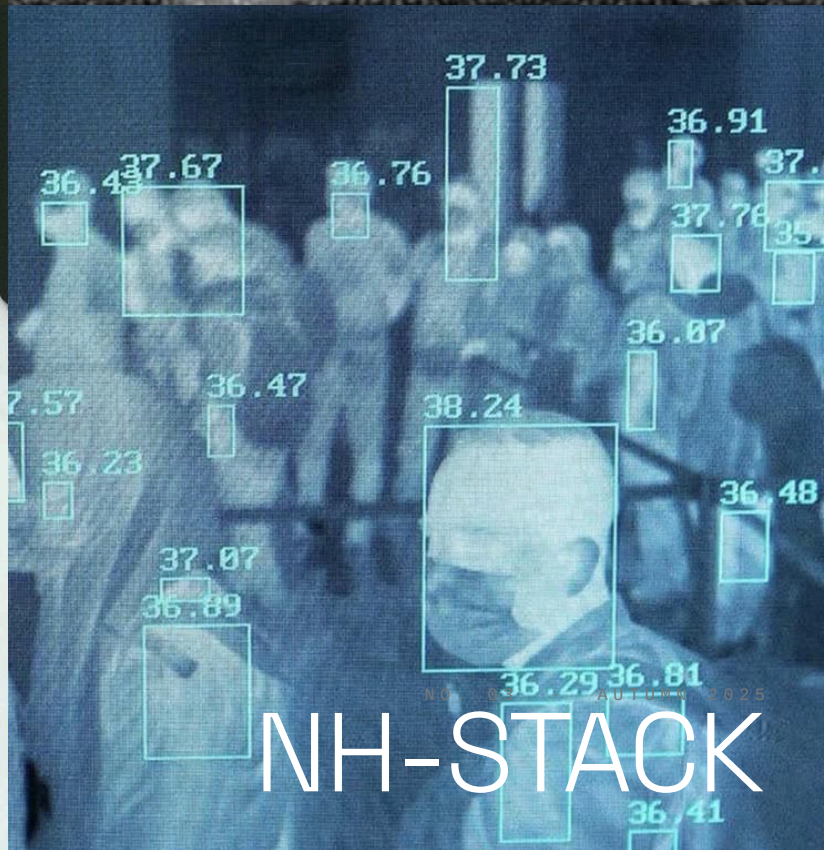
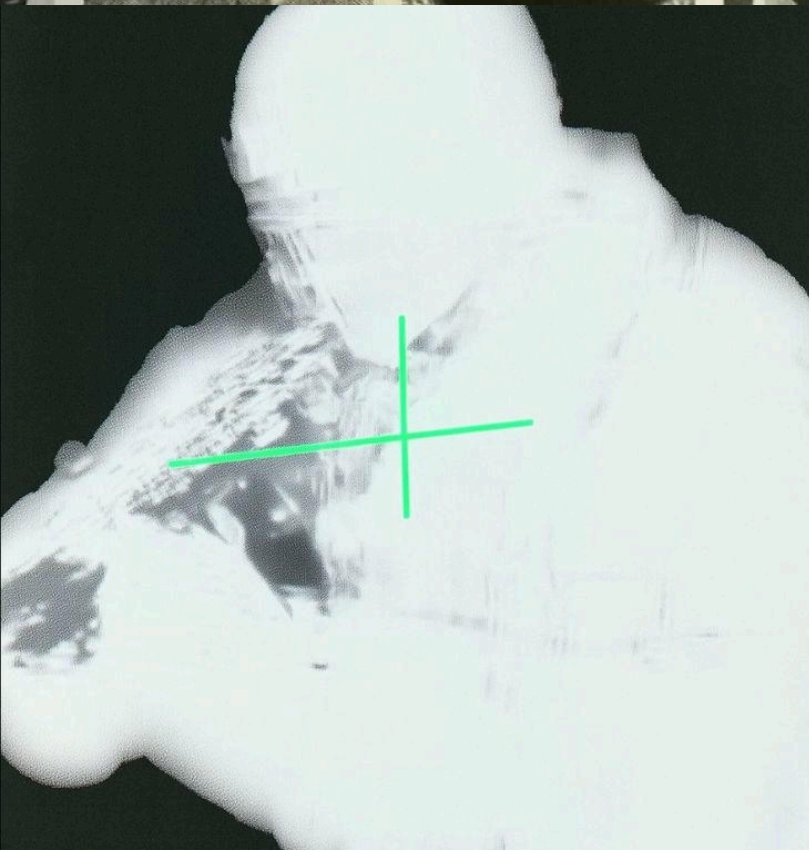
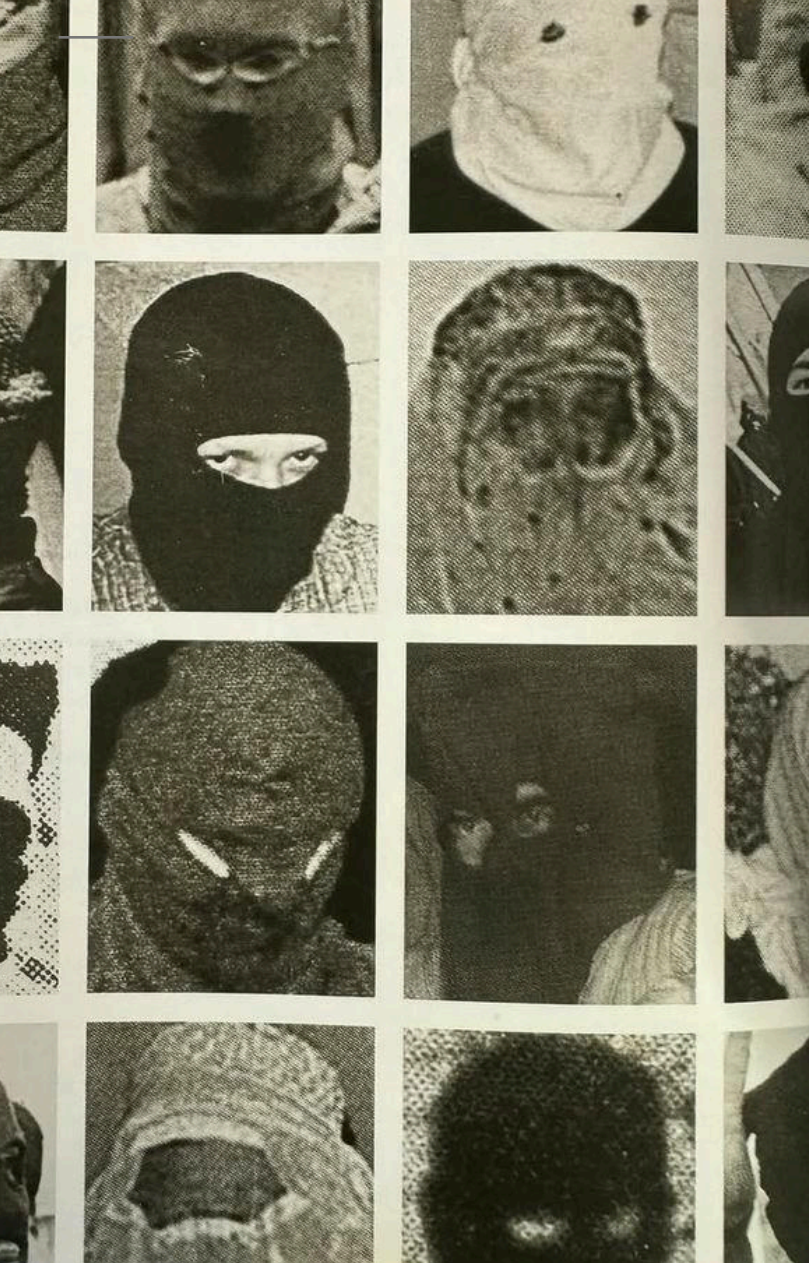




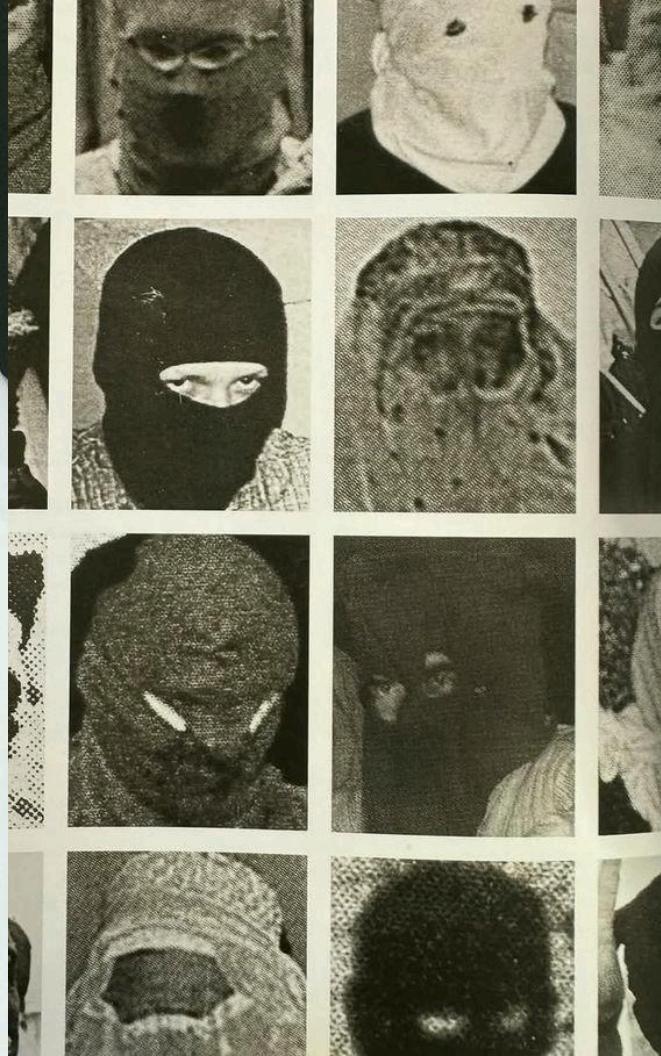
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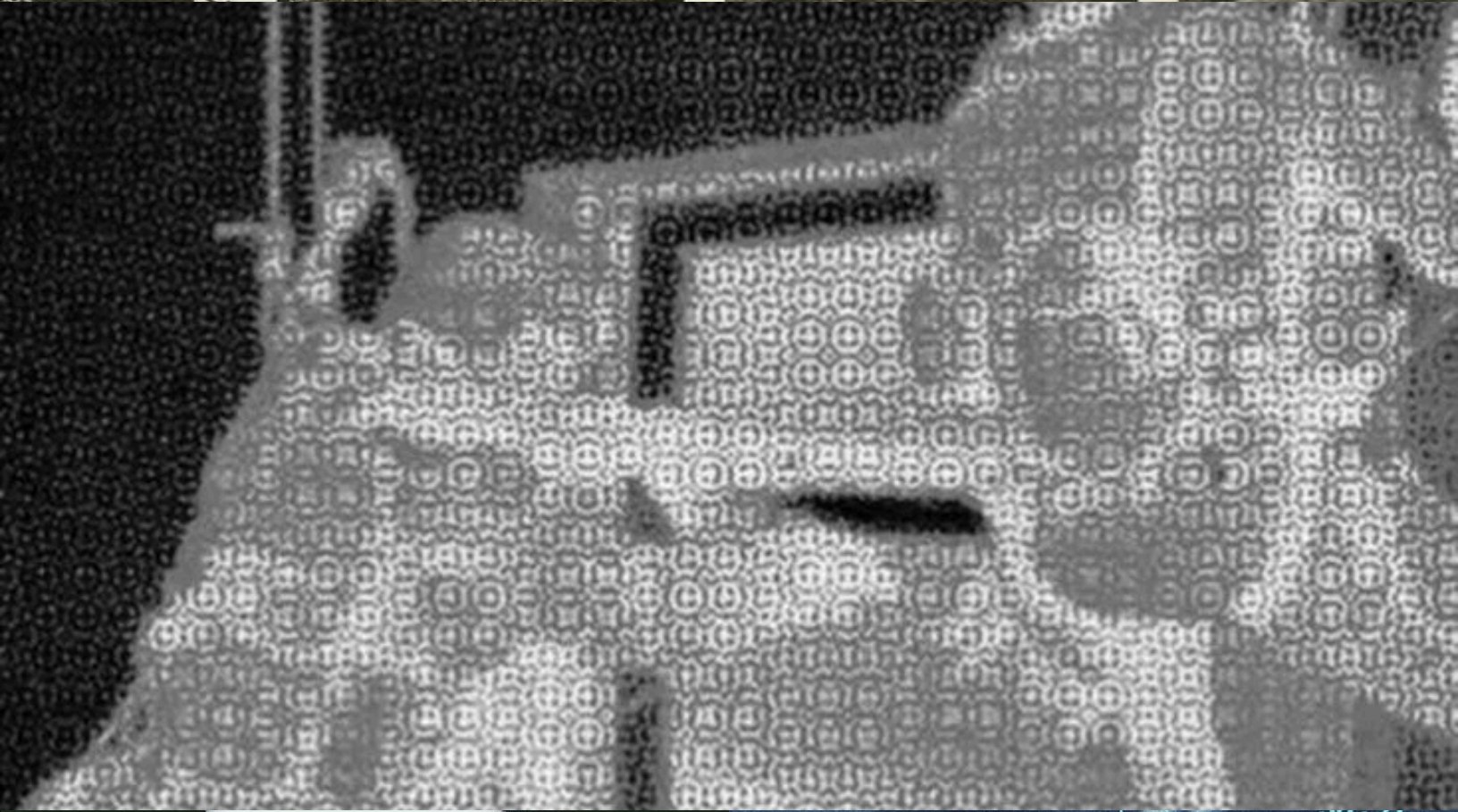
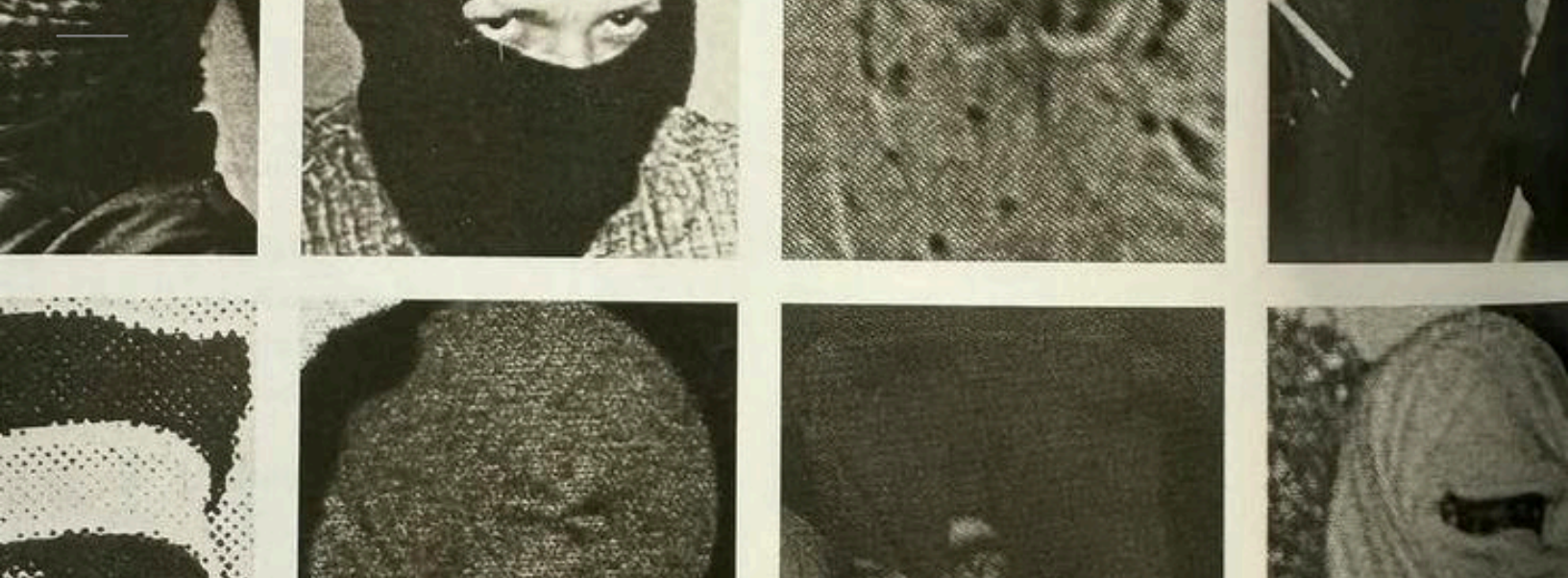
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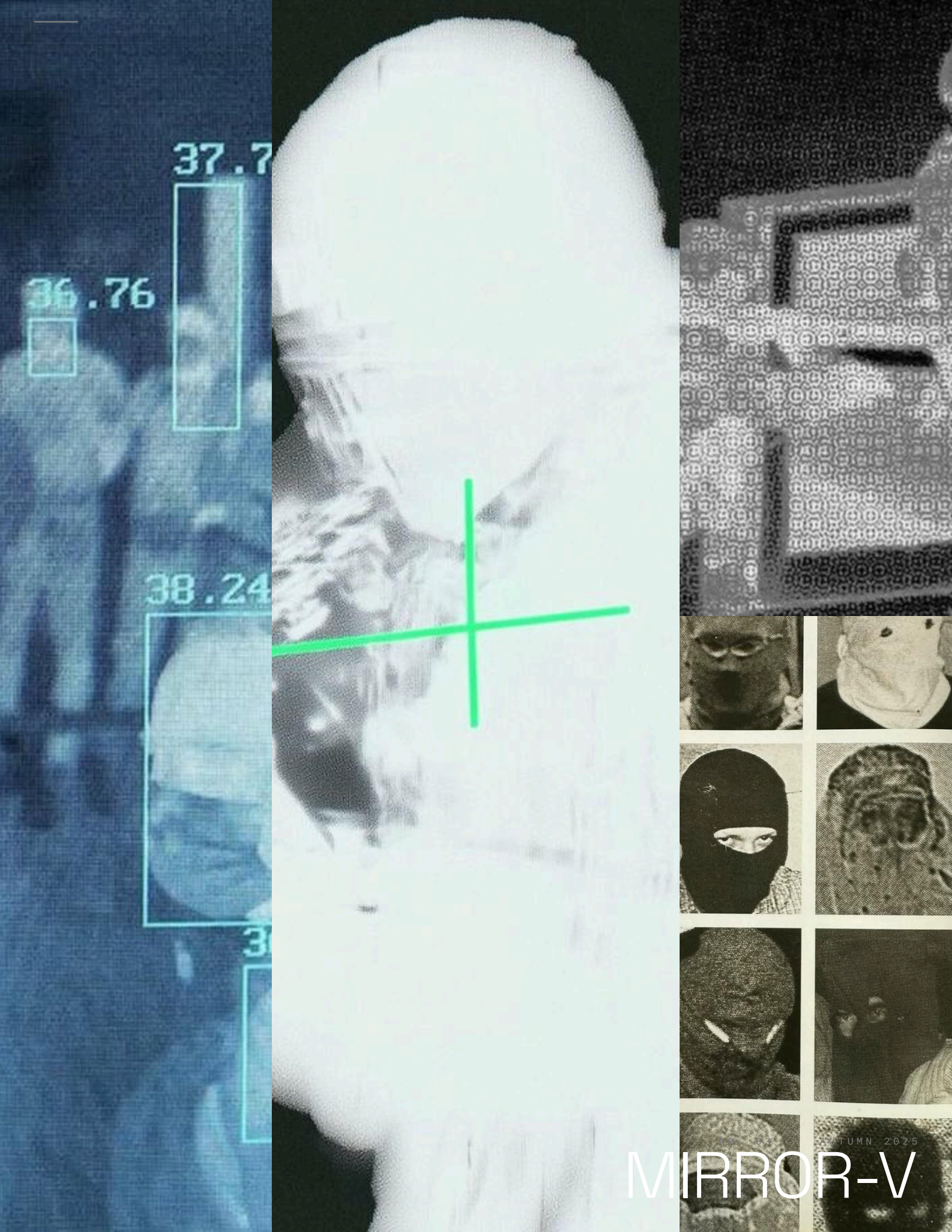
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MIRROR-H



36.76

37.7

38.24

3

MIRROR-V

TUMN 2025

ON THE BUS PIECE (ISSUE 02) ____

You said the bus is slow because of choices, not physics. I've been thinking about this for three weeks. You're right and I hate it. — **J.W., Chicago**

CORRECTION ____

The Houston light rail does not go to the airport. We stated that it did. It does not. We regret this. — **the editors**

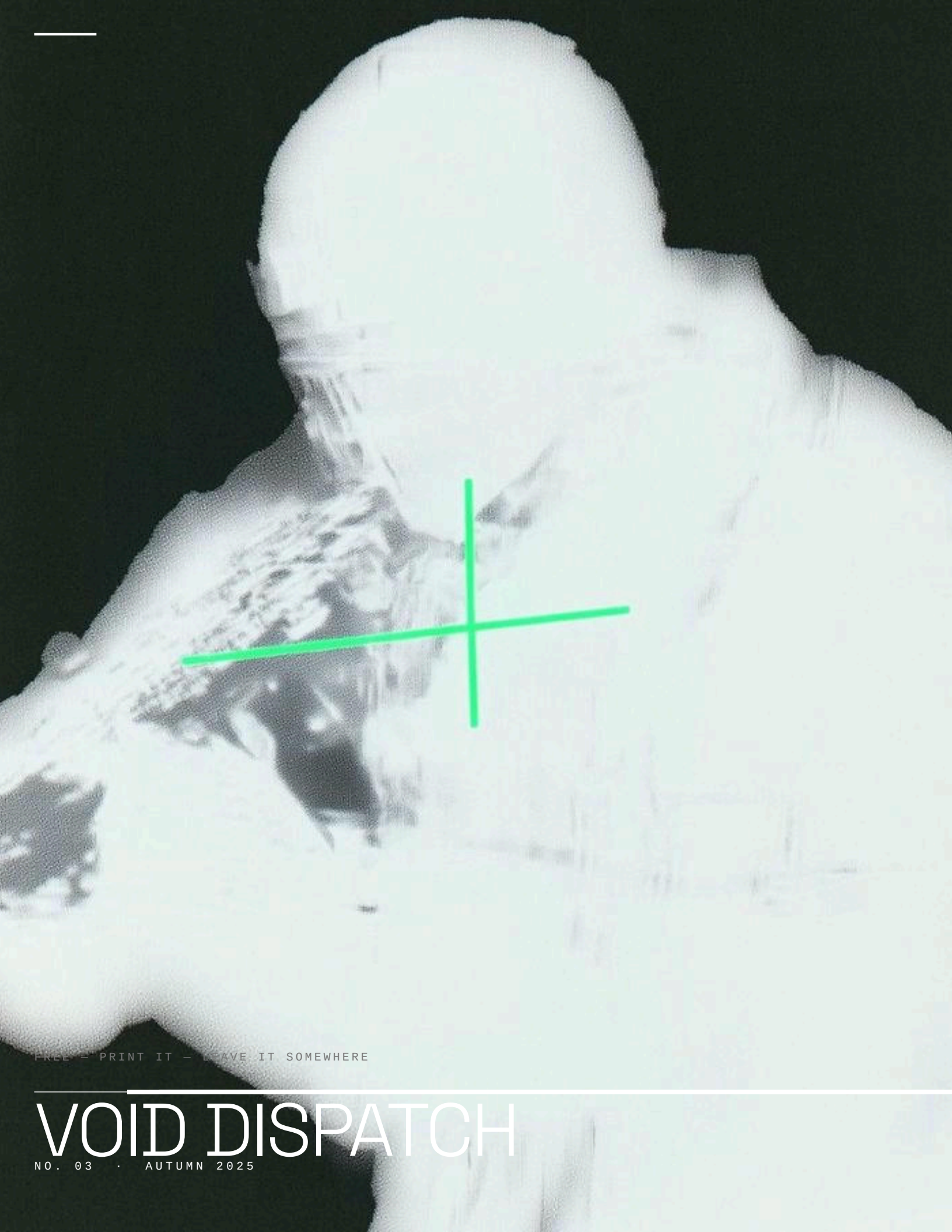
SUBMISSIONS ____

800 words or fewer. No pitches. Send it done. Plaintext. — **void-dispatch@proton.me**

Next issue: infrastructure that fights back. Submissions open. 800 words or fewer. No pitches. Send it done.

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