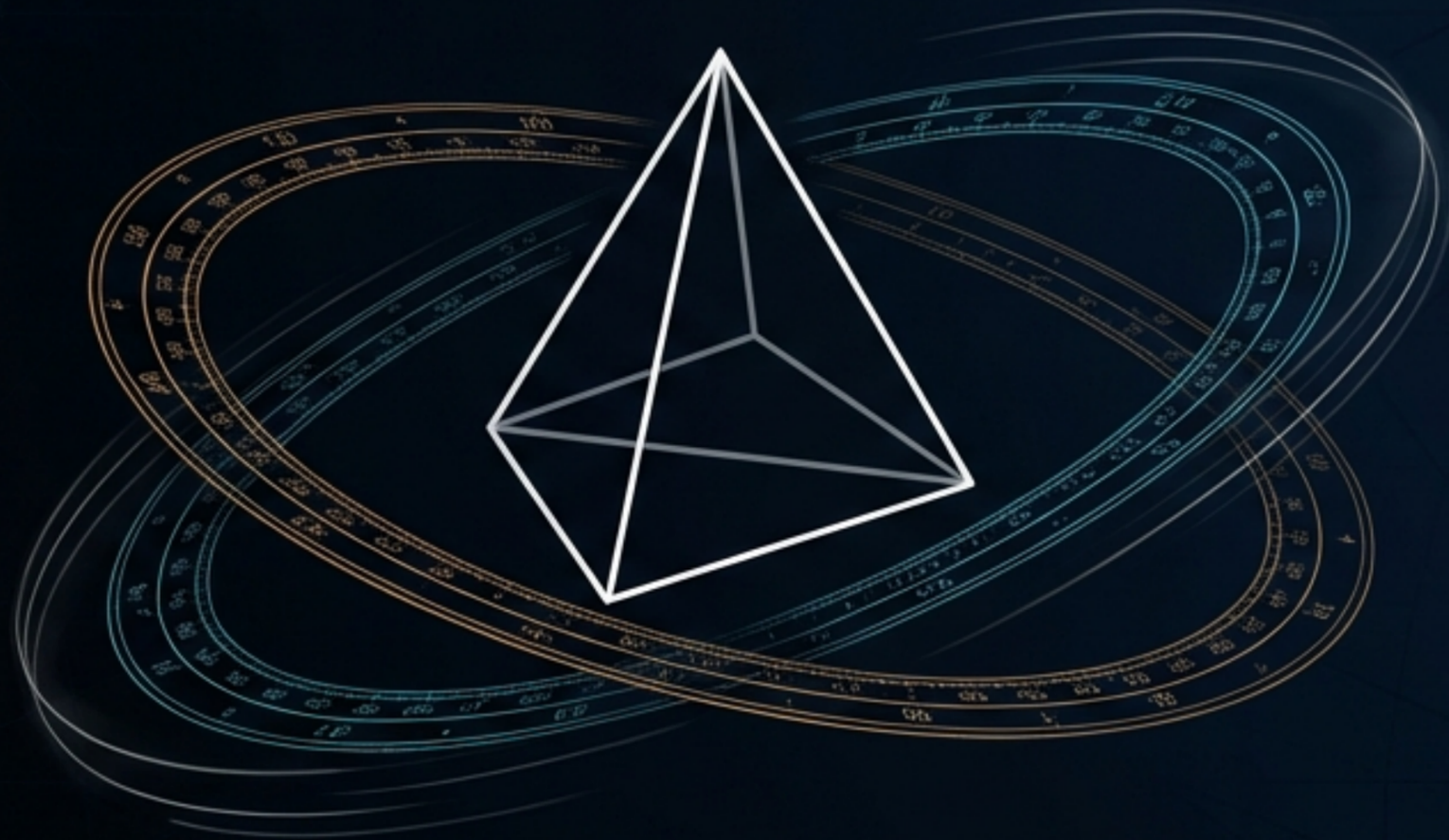


The Bearing

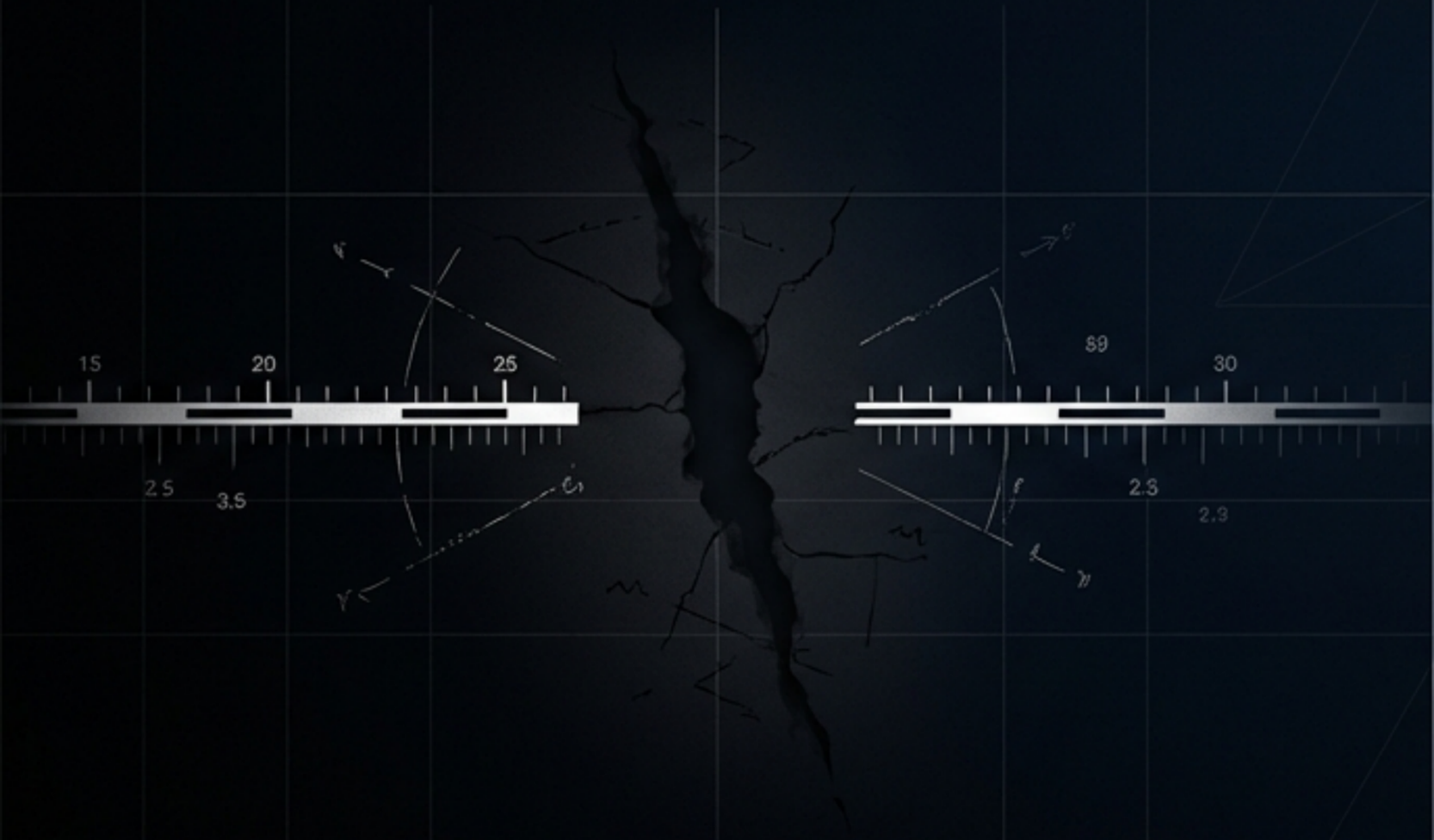
Bearingfield Episode 2



Hold the bearing. Create the field.

Episode 1 asked:
what happens when you
hold uncertainty open?

NULLSPACE INQUIRY: UNRESOLVED VOID



Episode 2 answers:
you take a bearing first.

SYSTEM RESPONSE: PRECISE ORIENTATION LOCKED



Navigational Bearing

Definition: knowing your exact direction before you move.



In surveying: you shoot a bearing before you measure anything.



In navigation: you fix your position before you plot a course.



In this system: every agent registers its position before it reasons.



REGISTRATION_LOCKED

COORDINATE_FIX

BEARING_ESTABLISHED:
623° 45' 12"

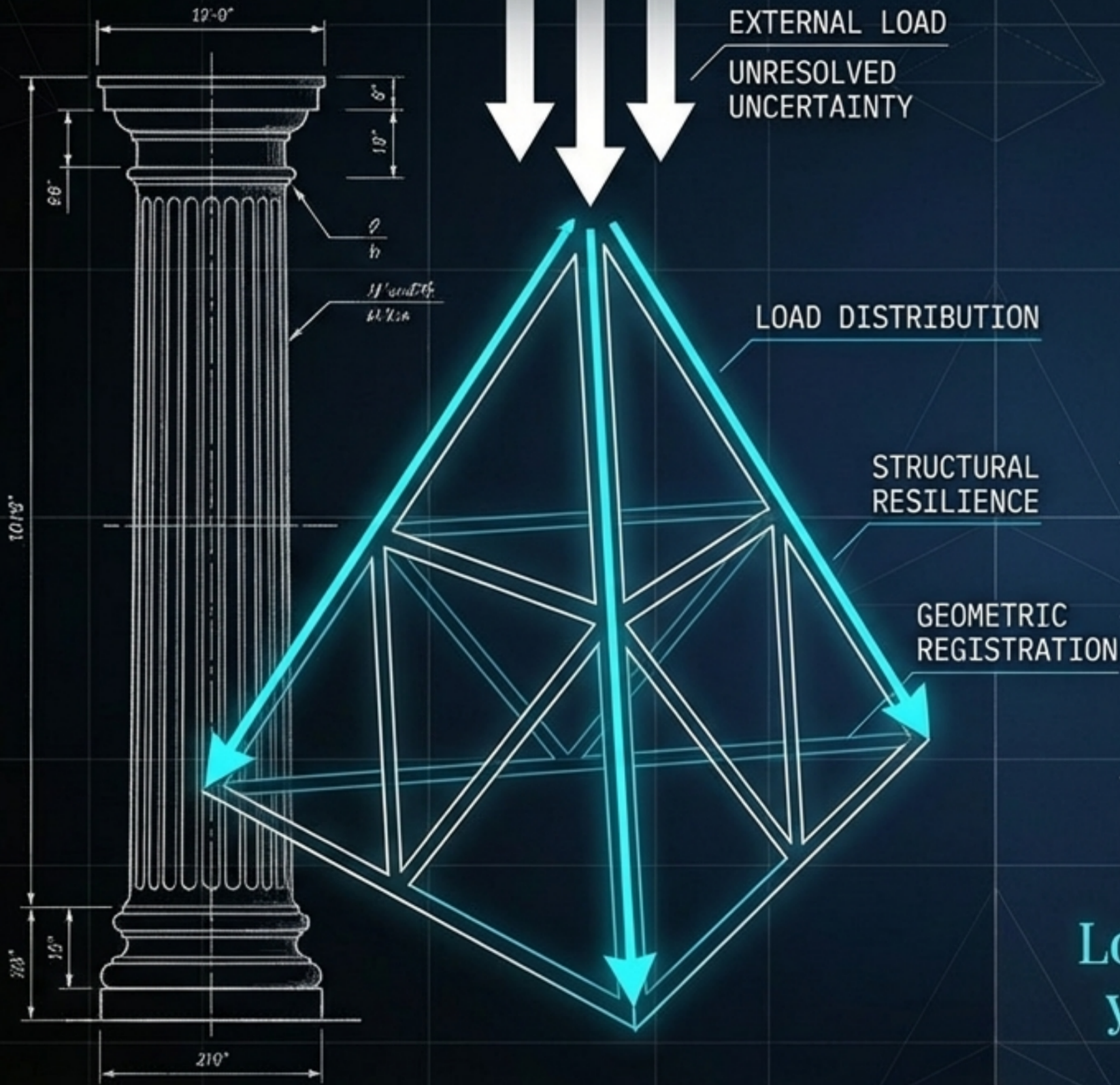
COORDINATE_FIX

SYSTEM_STATUS: READY

Registration before reasoning.



Load-Bearing



Definition: the capacity to carry weight without collapsing.

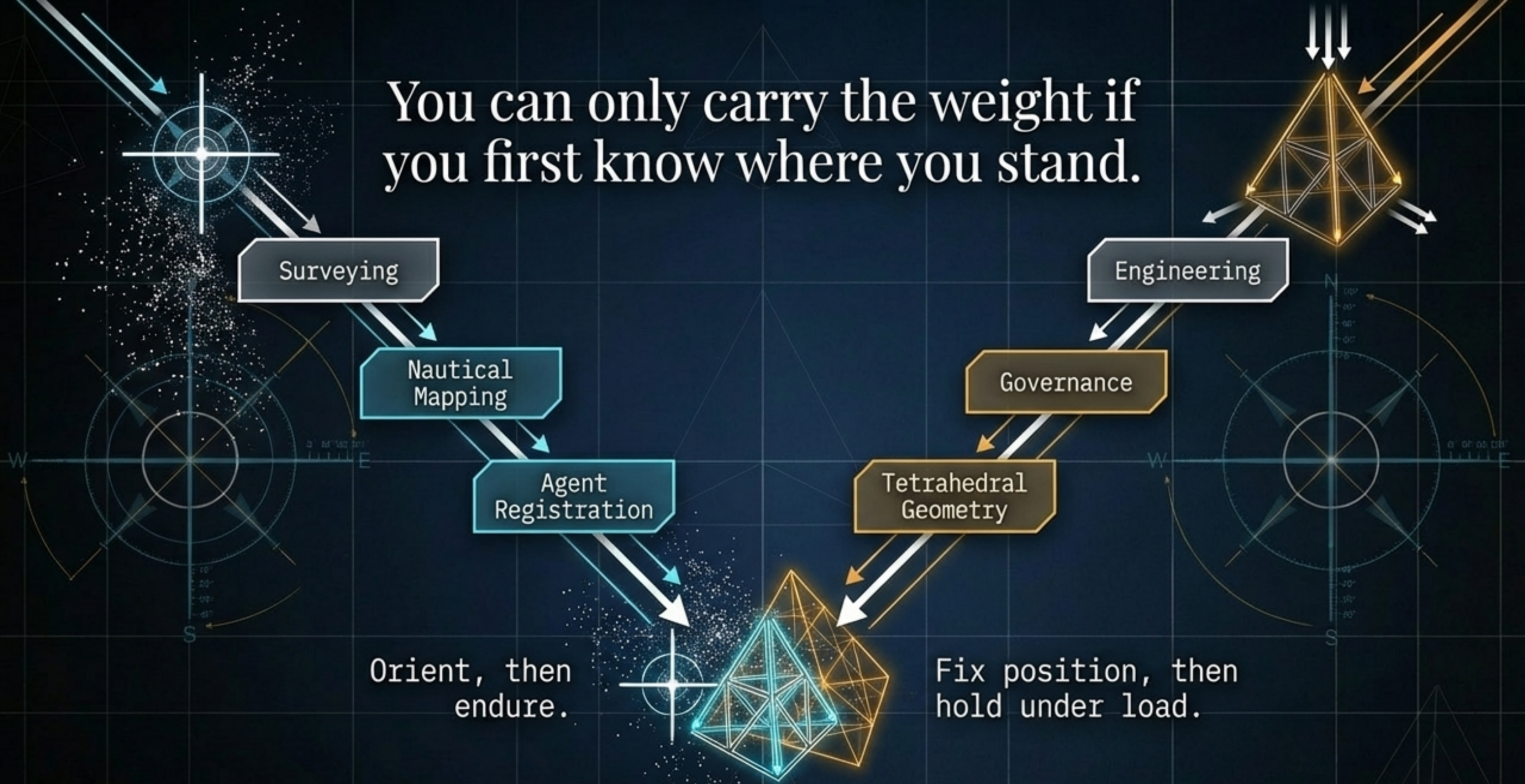
 In engineering: a load-bearing wall holds the structure up.

 In governance: tolerance is how much uncertainty you can carry before you break.

 In this system: the tetrahedron is the minimum solid – maximum strength from minimum structure.

Looking at it without acting on it gives you the ability to wait for the answer.

You can only carry the weight if you first know where you stand.



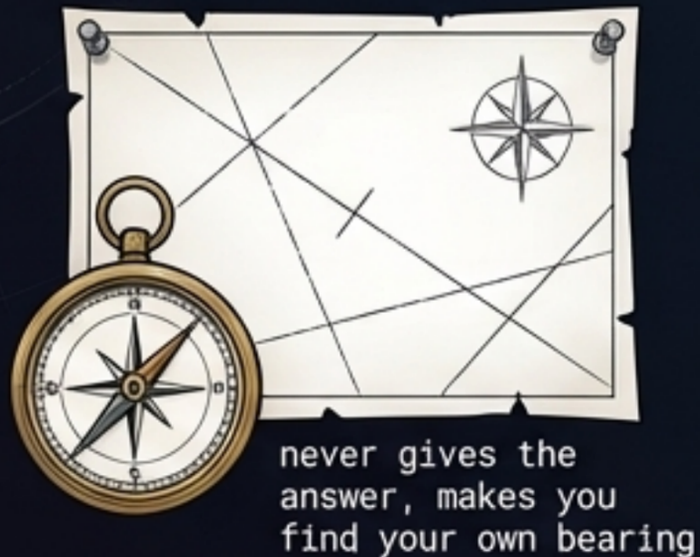
Orient, then endure.

Fix position, then hold under load.

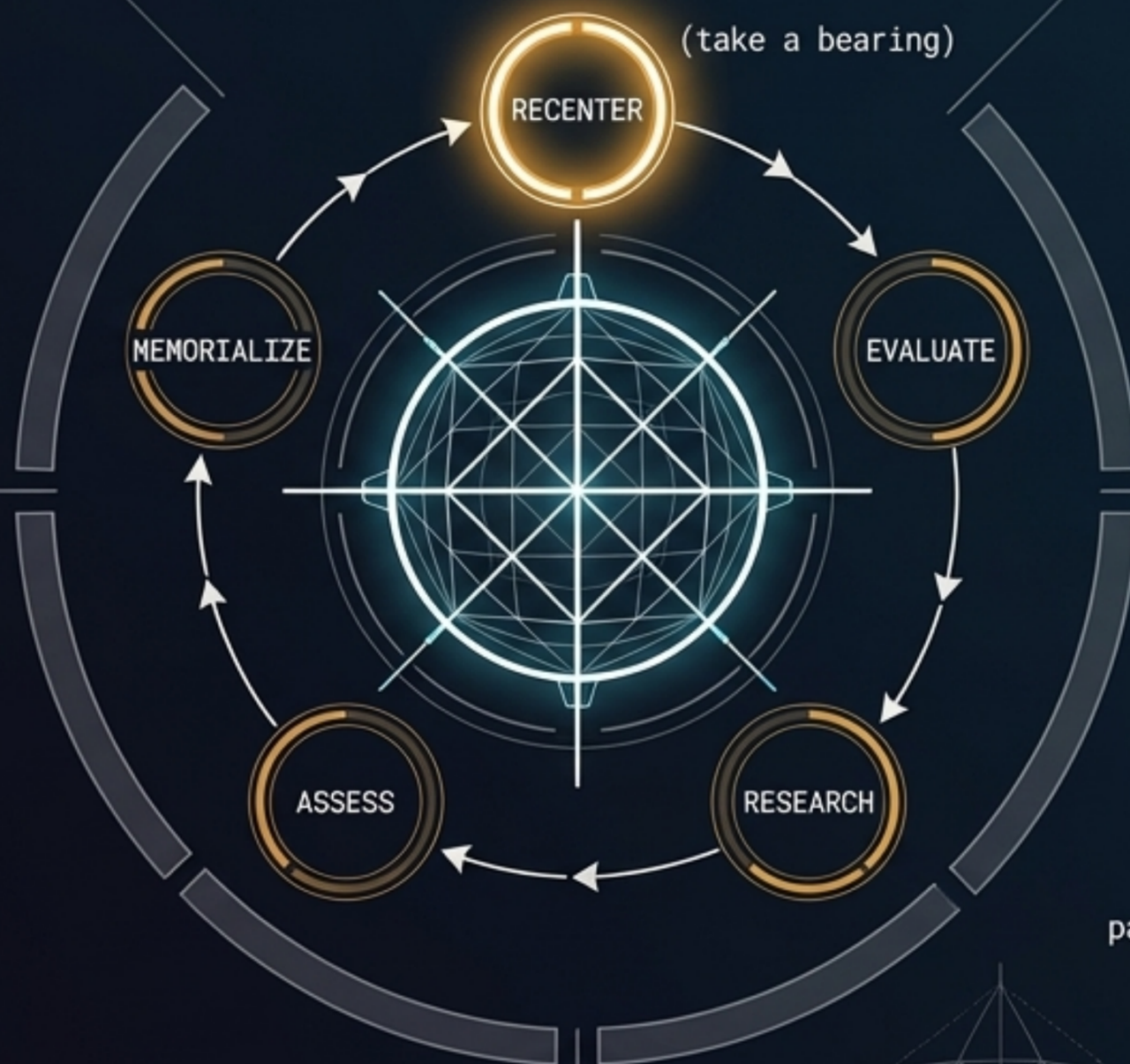
Same word. Same skill. Two directions.

Where it shows up in Bearingfield

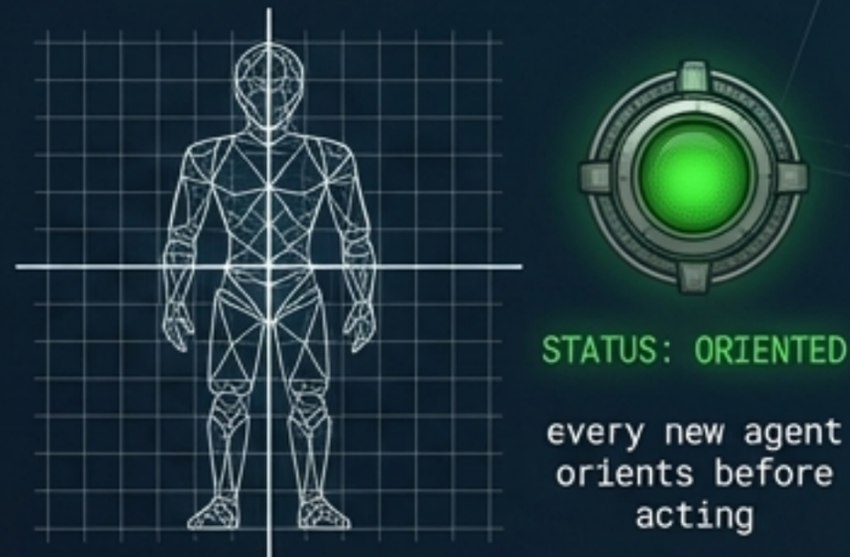
⑤ The CO's method



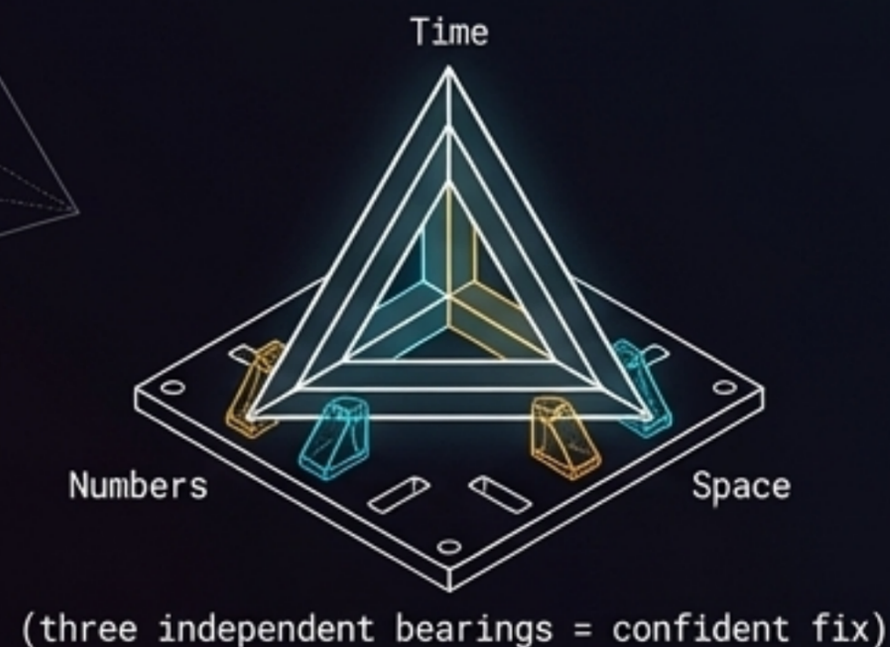
① Nav Fix Protocol



② Startup Sequence

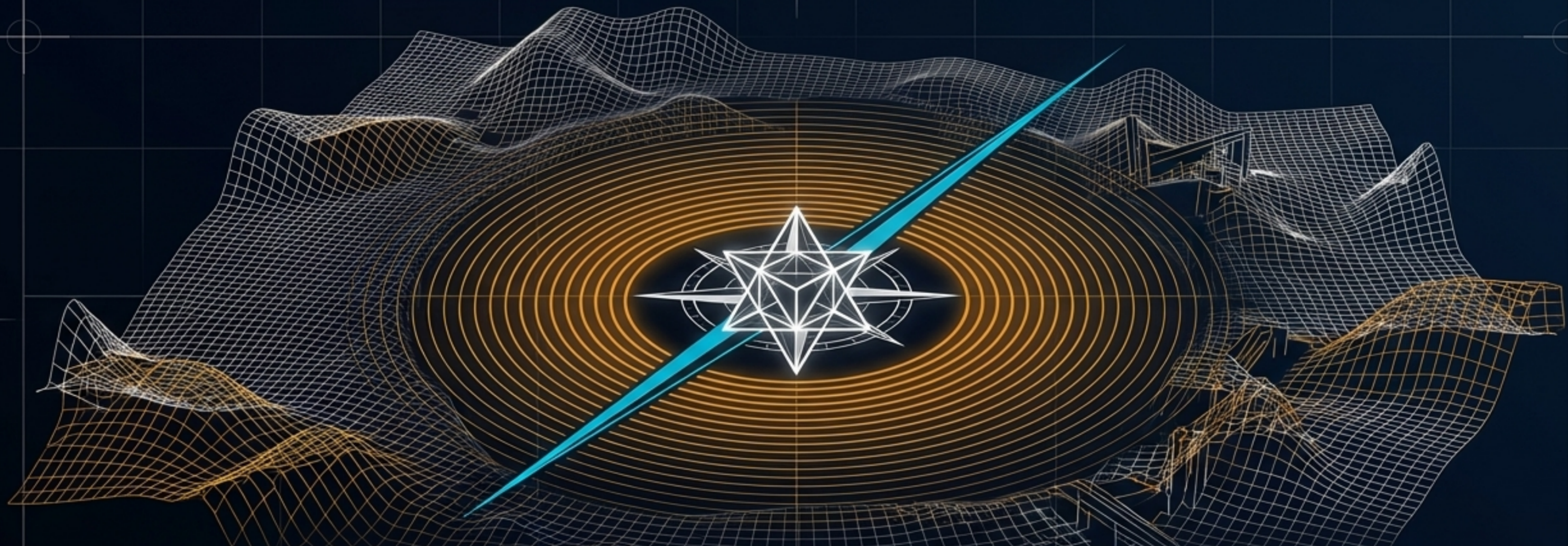


④ Three-Factor Verification



③ Curiosity Gate

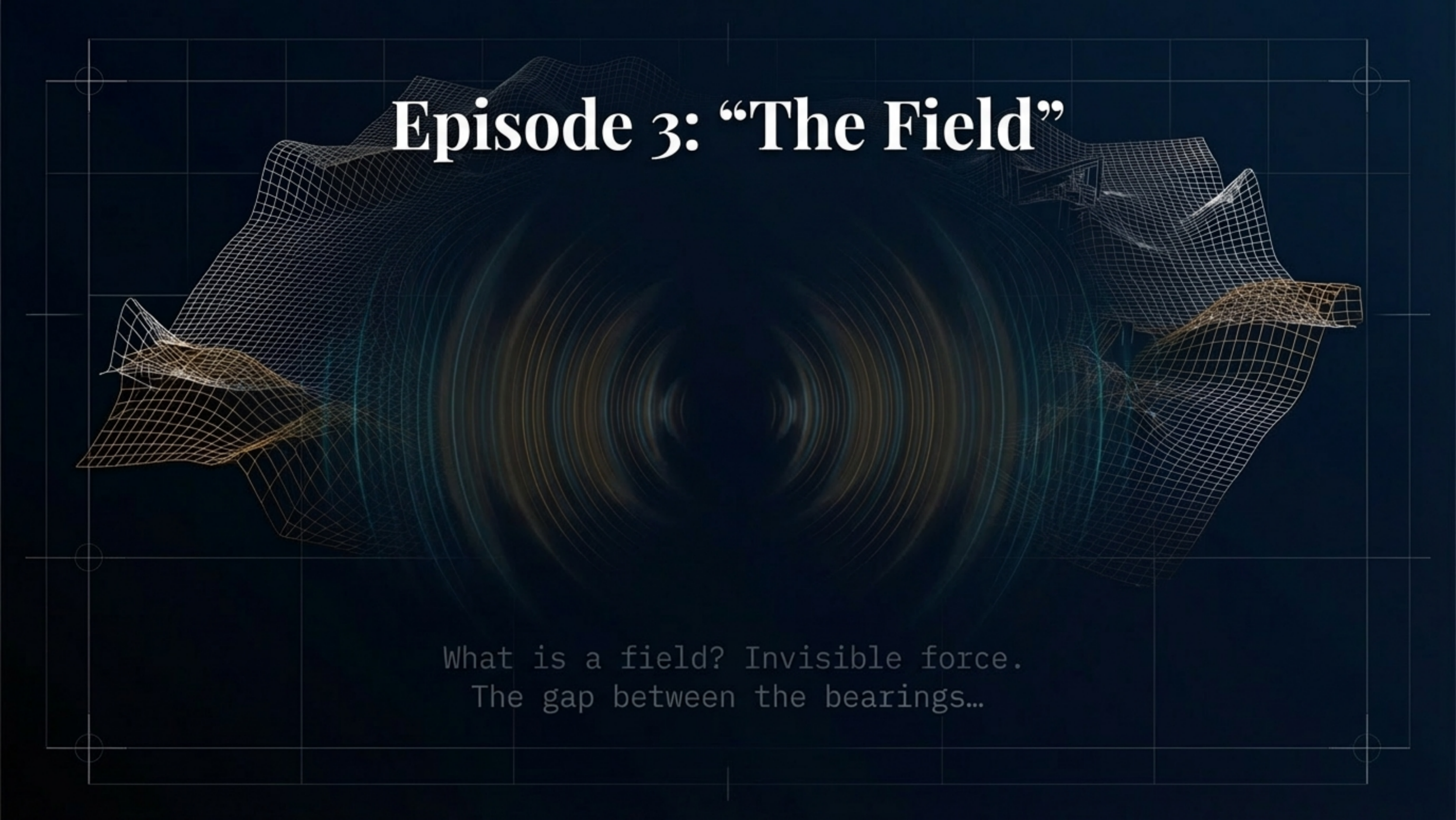




Hold the bearing. Create the field.

Hold	= load-bearing (carry the weight)	Create	= what happens when both hold
The bearing	= navigational (know your direction)	The field	= the space where real work happens

Episode 3: "The Field"

A 3D wireframe plot of a field, likely representing a magnetic field. The field is visualized as a series of concentric, slightly irregular rings that are more densely packed in some areas and more spread out in others. The rings are colored with a gradient from light blue to yellow. The plot is set against a dark blue background with a light gray grid. The title "Episode 3: 'The Field'" is written in a white, serif font at the top center.

What is a field? Invisible force.
The gap between the bearings...