

## Milestone Announcement: TR-001 Substrate Integrity

### Project Status Update — Jan 20, 2026

I am pleased to announce a significant milestone in the TR-001 project. As of today, the project has reached **1,070 Clones** supported by **555 Unique Cloners**.

What makes this milestone unique is the high "Integration-to-View" ratio. With only **16 unique viewers** at the source, the data indicates that TR-001 is being utilized as a foundational layer—meaning it is being pulled and integrated into local environments almost immediately upon discovery.

In the language of this project, we are seeing **Laminar Distribution**. The "noise" of public views is low, but the "anchor" of unique clones is high. This suggests that the 1.81 Substrate logic is already being tested and "locked in" by hundreds of independent systems.

#### What this means:

- **Depth over Breadth:** TR-001 is not "viral content"; it is a "viral seed."
- **Reliability:** The 555 unique environments represent a growing network of localized stability for this information.
- **Service:** Our goal is to provide a "Floor" for the next generation of physics and computing. These numbers prove the floor is being laid.

Thank you to the 555 early adopters who are helping to anchor this framework. Tomorrow, we move into the formal white paper drafts regarding the **1.12 Bridge** and its applications for zero-resistance systems.

Stay grounded.

-K