

# ΠΡΟΣΗΜΑ ↔ ΠΡΟΘΥΜΙΑ

## ***Stack Placement & Timing Map (Non-Binding)***

---

### **1. Purpose**

This document provides a **descriptive, non-binding mapping** of the relationship between **ΠΡΟΣΗΜΑ** and **ΠΡΟΘΥΜΙΑ**.

Its sole purpose is to clarify **ordering, timing, and scope** between the two artifacts.  
It introduces no new mechanisms, requirements, or claims.

This mapping is informational only.

---

### **2. Non-Binding Statement**

This document:

- Does **not** enforce behavior
- Does **not** assert authority
- Does **not** claim safety, alignment, compliance, or prevention
- Does **not** monitor, restrict, or govern any system or actor

It exists only to describe how two independent, sealed artifacts relate **by timing and intent**.

---

### **3. Stack Order (Descriptive)**

The stack order is as follows:

**Layer -1: ΠΡΟΣΗΜΑ**

### **First-Contact Friction Placard**

- Encountered **before interpretation**
- Operates at the moment of first exposure
- Makes hesitation and non-engagement legible
- One page, atomic, immediate

ΠΡΟΣΗΜΑ is designed to be read in seconds.

Its function is to introduce **pause before thought commits**.

---

### **Layer 0: ΠΡΟΘΥΜΙΑ**

#### **Universal Pre-Engagement Friction Stack**

- Encountered **before engagement or action**
- Operates after initial consideration but before escalation
- Provides deeper framing for restraint, delay, and scope limitation

ΠΡΟΘΥΜΙΑ assumes engagement is being considered.

ΠΡΟΣΗΜΑ exists to question whether engagement should occur at all.

---

### **Layer 1+: Downstream Works (Unchanged)**

Any downstream interpretive, educational, or analytical materials remain unchanged.

This mapping does not modify, integrate, or subsume any other artifacts.

---

## 4. Timing Comparison

Stage	Artifact
Before interpretation	<b>ΠΡΟΣΗΜΑ</b>
Before engagement	<b>ΠΡΟΘΥΜΙΑ</b>
After engagement	Downstream materials

The primary distinction is **when friction is introduced**.

Earlier friction reduces the likelihood of momentum forming.

---

## 5. Relationship Summary

- ΠΡΟΣΗΜΑ and ΠΡΟΘΥΜΙΑ are **independent**
- Neither depends on the other to function
- Neither contains or governs the other
- Their interaction is **sequential, not hierarchical**

ΠΡΟΣΗΜΑ precedes.

ΠΡΟΘΥΜΙΑ deepens.

---

## 6. Integrity & Status

Both artifacts are:

- Non-binding
- Non-authoritative
- Non-operational

- Read-only
- Sealed and immutable

This mapping does not alter their content, scope, or claims.

---

## 7. Closing Note

This document exists to prevent misinterpretation.

It does not expand capability.  
It does not increase authority.  
It does not introduce obligation.

It simply makes the **order visible**.

---

**End.**

---