



# Prismail

The Cognitive Accessibility Platform

*Enterprise Agents Track*

# The Problem: The “Double Cognitive Tax”

## 1. The Neurodivergent Tax

- Executive dysfunction
- Emotional regulation struggles
- Difficulty with “Task Initiation”

*“I know what to code, but I can’t write the email.”*

## 2. The Bicultural Tax

- High-Context (LatAm) vs. Low-Context (US)
- Constant mental translation of *intent*
- Fear of being “too aggressive” or “too vague”

*“Is this professional enough for the US client?”*

# Why Agents? Translation vs. Reasoning

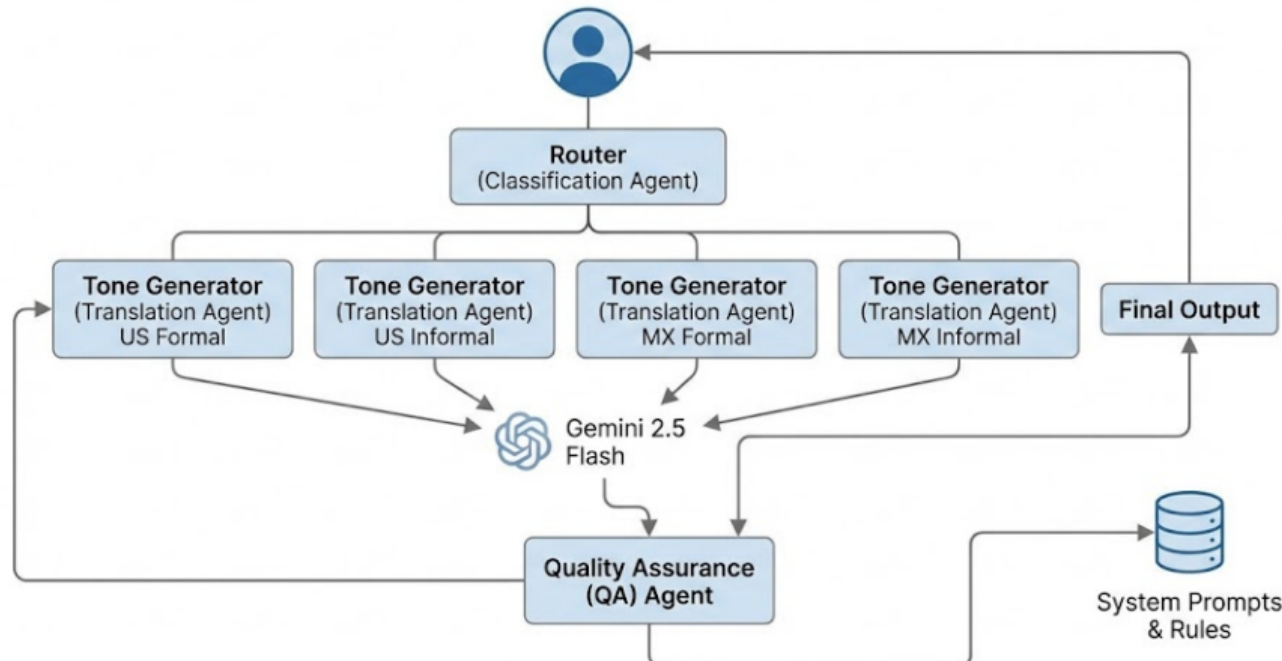
## Standard Translation (Google/DeepL)

- Swaps words (English ↔ Spanish).
- **Fails** to filter emotional volatility.
- **Risk:** A translated insult is still an insult.

## Prismail Agents (Gemini 2.5 Flash)

- Modulates **Intent** and **Tone**.
- Acts as a **Cognitive Buffer**.
- **Safety:** Verifies safety before sending.

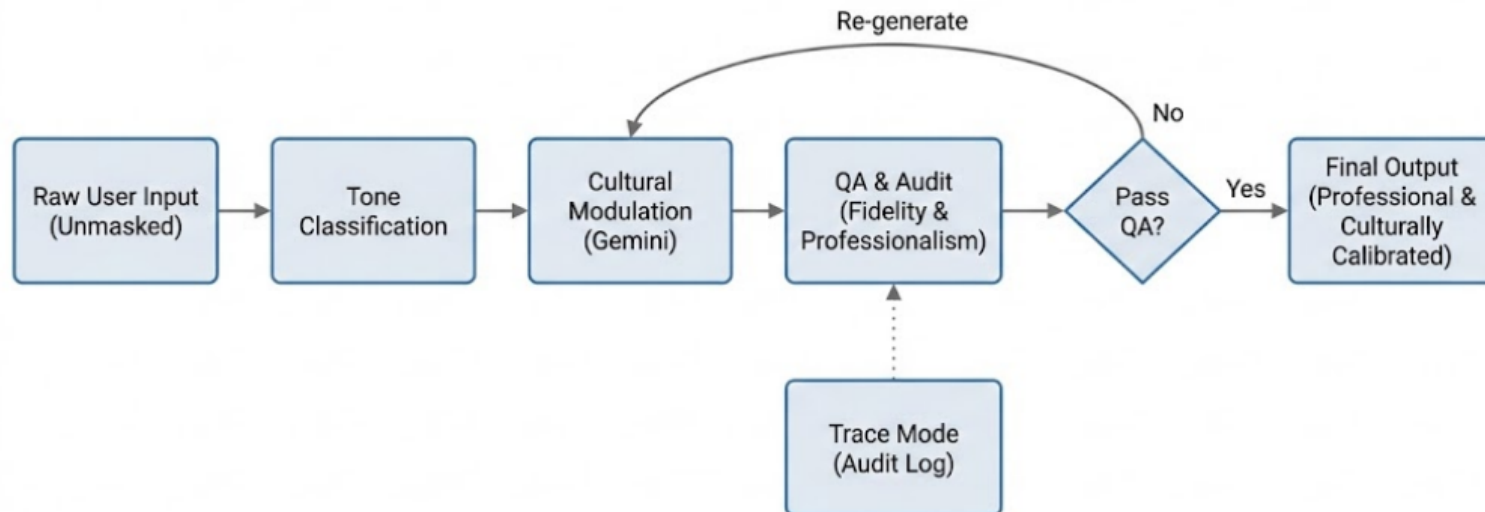
## Prismail: Multi-Agent Architecture



Multi-Agent System: Router → Generator → Critic Loop

# The Process: Intent-Preserving Modulation

## Prismail: Process Flow - Intent-Preserving Modulation



# Golden Demo: Trace Mode in Action

## Scenario 2: Critical Status Update

### Raw User Input (English)

"we won't meet the deadline because UX is delivering shitty work"

✗ Liability: Hostile, informal, risky.

### Prismail Output (US Formal)

#### Agent Output

"The project timeline is at risk of slippage due to significant quality deficiencies identified in recent UX deliverables. We require an immediate review..."

✓ Asset: Actionable, objective, professional.

## **Prismail reframes neurodivergence from a liability into a manageable operational trait.**

It gives engineers back the cognitive hours spent masking,  
so they can spend them engineering.

**Thank You.**