



## ABBI Voiceprint Suite 1.0

# Your voice at scale

A practical system that makes custom ABBI bots write, think, and edit in your voice with measurable quality.

# Stop Sounding Like a Smart Stranger

ABBI Voiceprint Suite 1.0 is how your custom ABBI bot stops sounding like a smart stranger and starts sounding like you. It captures the real patterns in your writing, then uses ten small tools working together to keep every draft inside your natural rhythm and phrasing.

It studies your work, sets target green zones for tone and cadence, writes with those in mind, self critiques, and learns from your approvals. No generic templates. No detective games. Just copy that reads like the author your audience already trusts.

## **First drafts that feel right**

The moment you read them

## **Less time rewriting**

And explaining your voice

## **Consistent brand tone**

Across posts, pages, emails, and talks

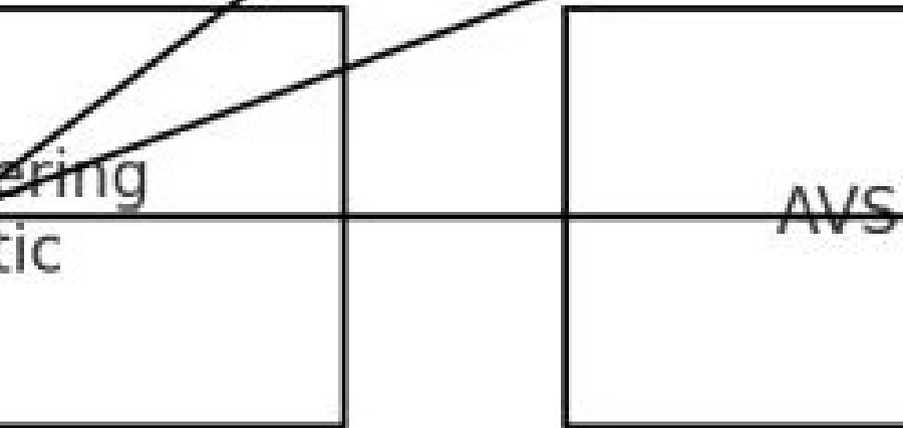
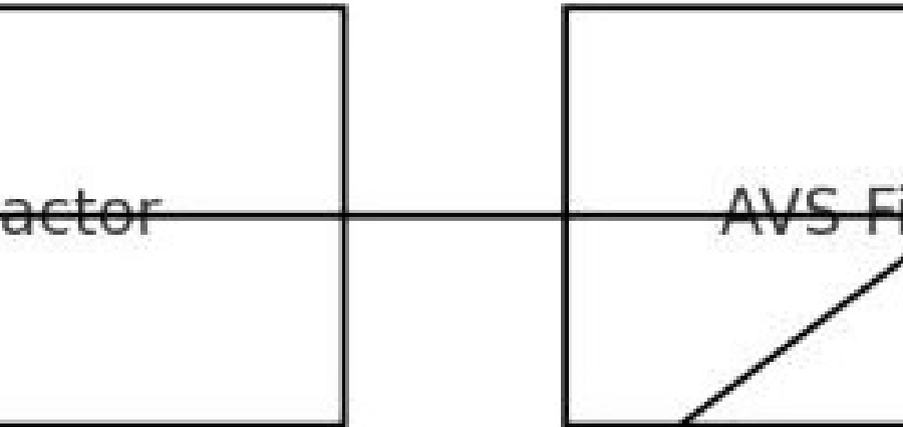
Most important, the bot keeps getting sharper as you work together. Your voice, at scale, with measurable quality and zero drama.



# The Problem We Solve

- **Generic AI ghostwriting**  
Most AI ghostwriting sounds helpful but not like you
- **Translation overhead**  
Teams spend time translating drafts into the real voice
- **Brand rule enforcement**  
Brand rules are hard to enforce at scale
- **Subjective quality**  
Quality is subjective without a shared yardstick

**What if your first draft already lived in your voice, and the edits only made it better**



## What AVS Is

A set of ten simple modules that capture your voice, steer generation, coach revisions, and learn from accepted edits. It is not a black box. It is a measurable workflow.

Ten interconnected modules working together to preserve your authentic voice

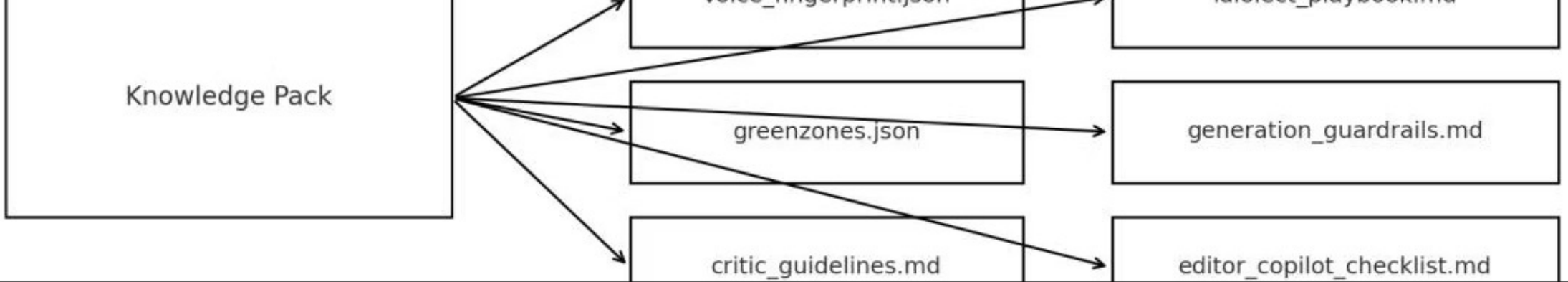
# The Ten AVS Modules

## Build Voice

- **AVS Extractor** - Computes stylometry and quality metrics from your text
- **AVS Fingerprint** - Builds a compact statistical picture of your voice by content type
- **AVS Greenzone** - Converts the fingerprint into target bands for rhythm and clarity
- **AVS Idiolect** - Maps your idioms, connectors, sentence starters, and punctuation rules
- **AVS DataKit** - Curates few shots and optional calibration sets for tricky formats

## Generate & Refine

- **AVS Steering** - Generation guardrails that keep drafts in your lane
- **AVS Critic** - A quick self check for human likeness and genre fit
- **AVS Editor** - A one page checklist for human review with simple nudges
- **AVS Feedback** - Turns accepted edits into monthly updates to the fingerprint
- **AVS Eval** - Tracks real outcomes like time to accept and voice match



# The Knowledge Pack

Each custom ABBI is powered by a comprehensive Knowledge Pack that travels with your bot:

**voice\_fingerprint.json**

Statistical voice patterns

**greenzones.json**

Target quality bands

**idiolect\_playbook.md**

Your unique language patterns

**generation\_guardrails.md**

Writing constraints and rules

**critic\_guidelines.md**

Self-evaluation criteria

**editor\_copilot\_checklist.md**

Human review guidance

# How It Works in One Slide

01

## Extract patterns from your corpus

Analyze your existing writing for voice fingerprints

03

## Generate with soft steering

Create drafts within your voice parameters

05

## Human editor uses the Co Pilot checklist

Guided review with specific voice metrics

02

## Set green zones for each content type

Define target quality bands for different formats

04

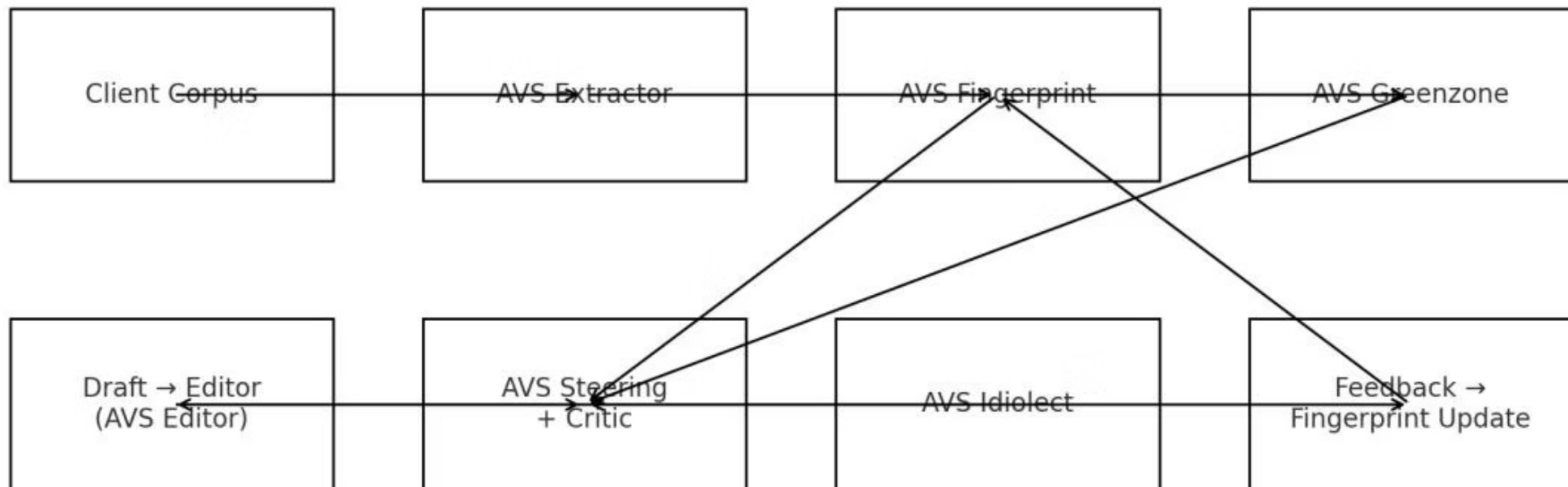
## Self critique with the critic rubric

Automated quality assessment before human review

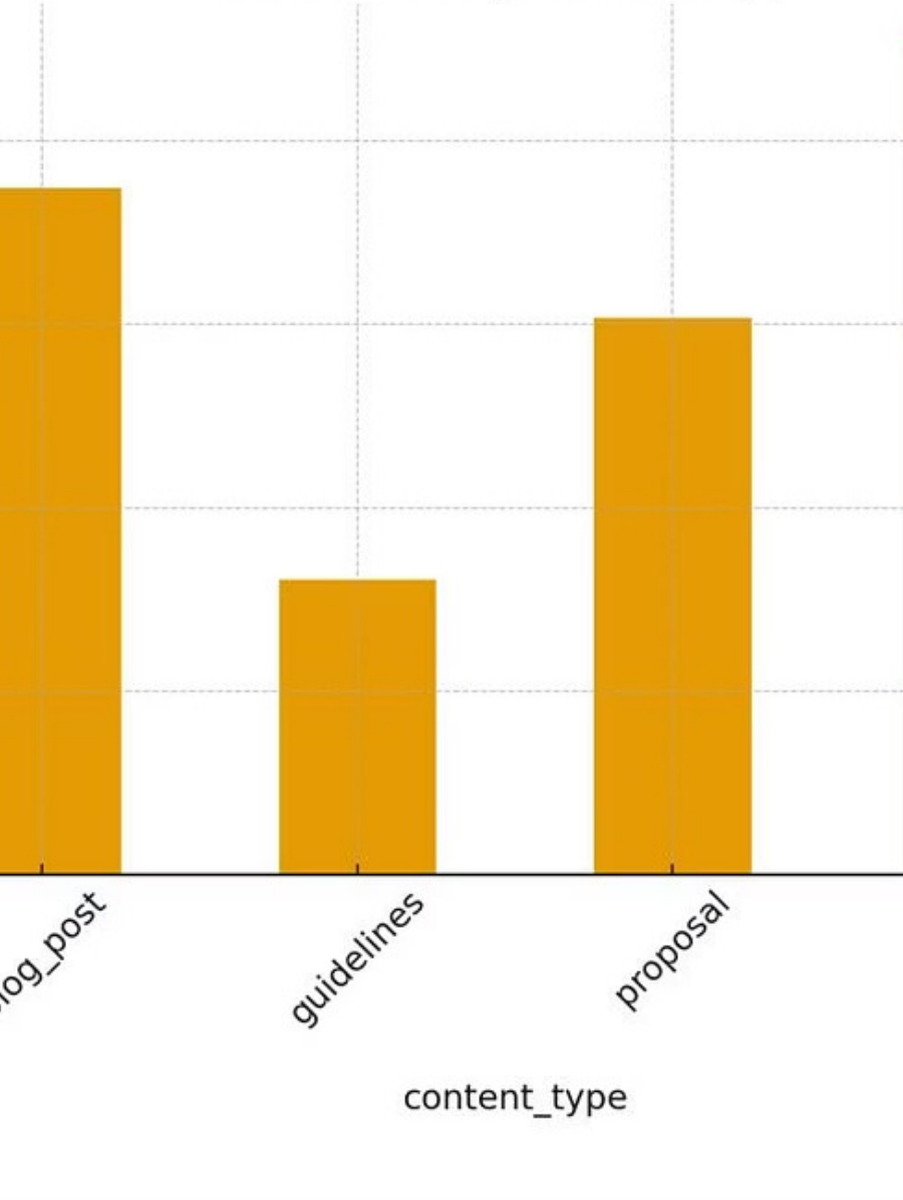
06

## Accepted edits feed monthly learning

Continuous improvement from your feedback



Burstiness by content type



## Demo Highlight: Voice Rhythm by Content Type

What we saw in the demo using your materials:

- **Distinct rhythm bands by format**  
Each content type has its own natural cadence
- **Blog and article drafts clustered consistently**  
Long-form content maintains steady rhythm patterns
- **Website copy runs shorter on average**  
Perfectly fits the medium's requirements

Clear patterns emerge that become the foundation for your voice fingerprint

# Demo Highlight: Average Sentence Length

Clear median targets emerge for long form vs short form content. These patterns become green zones for generation and editing, ensuring consistency across all your content types.

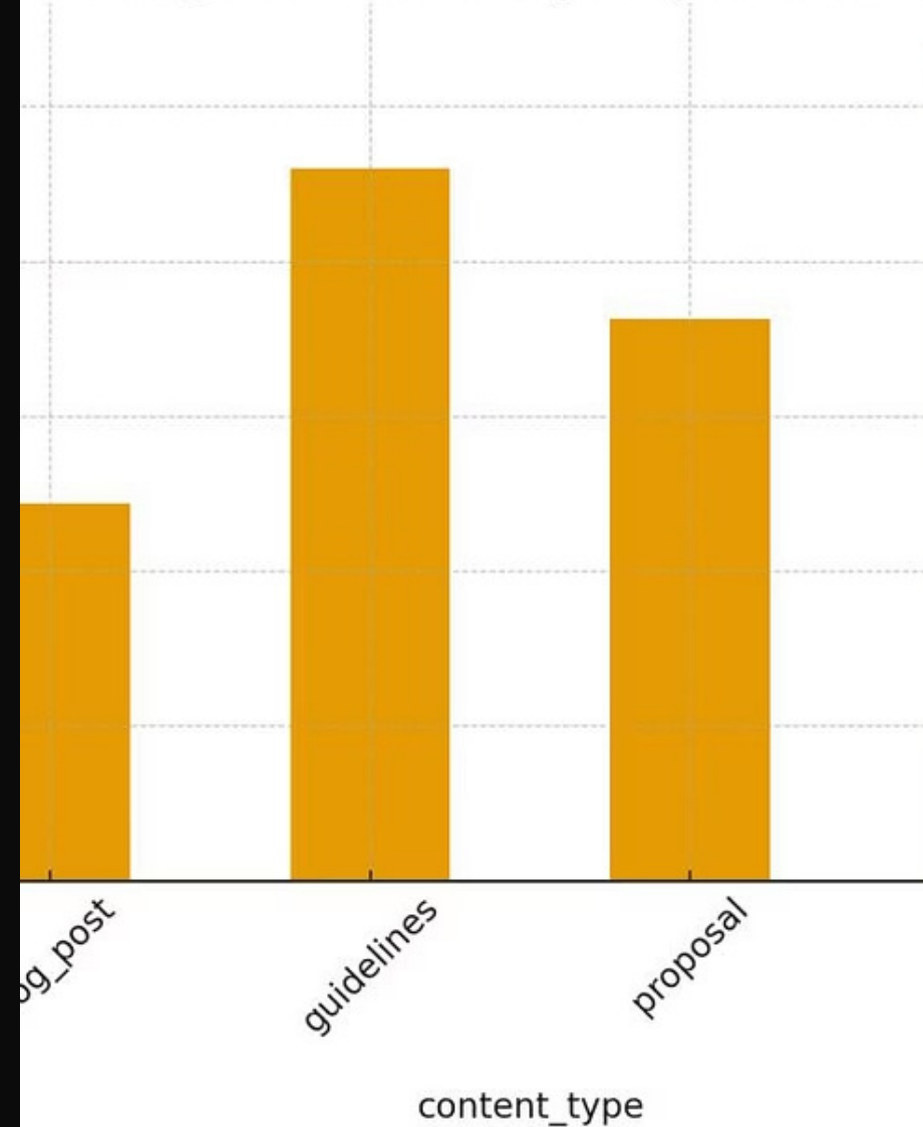
## Long Form Content

Articles and blog posts show consistent sentence length patterns that reflect your natural writing rhythm.

## Short Form Content

Social posts and website copy maintain different but equally consistent length targets.

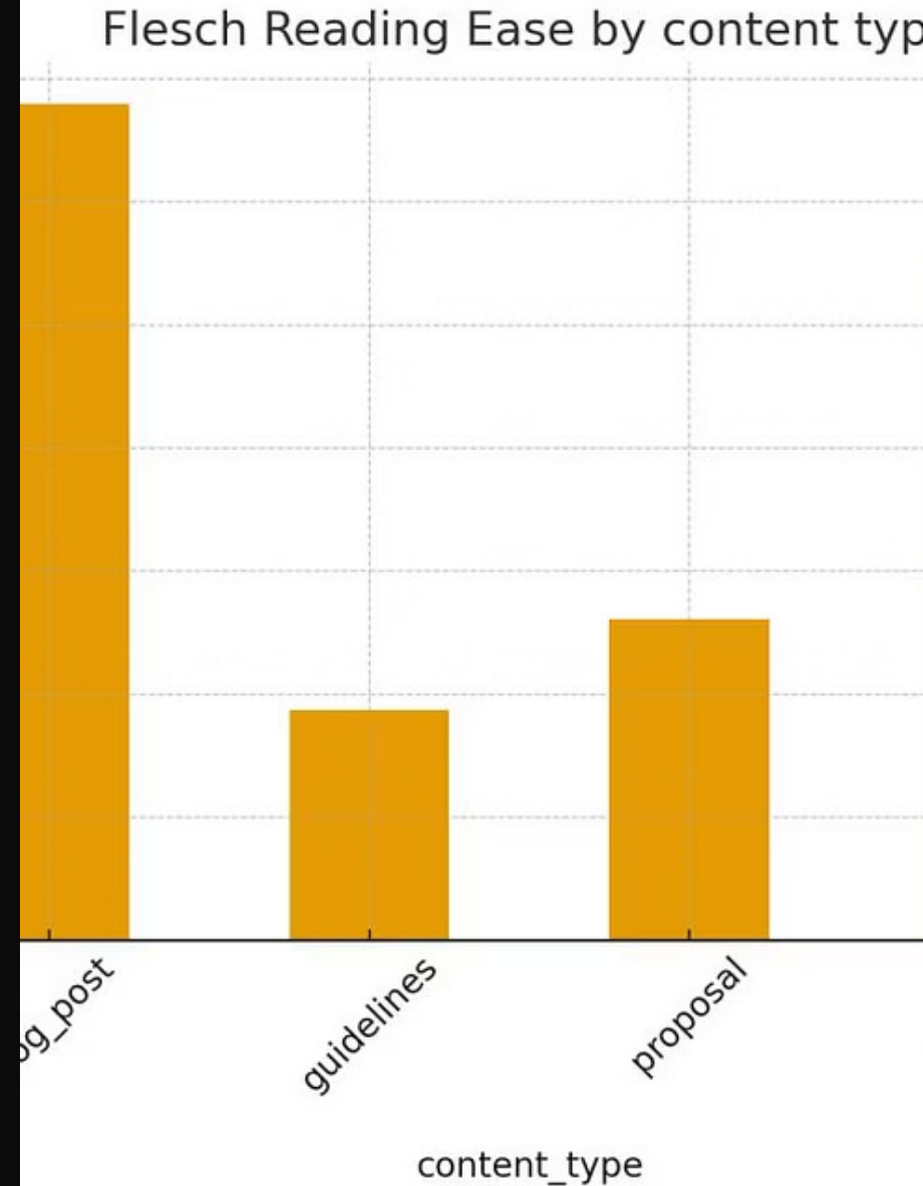
Average sentence length by content type



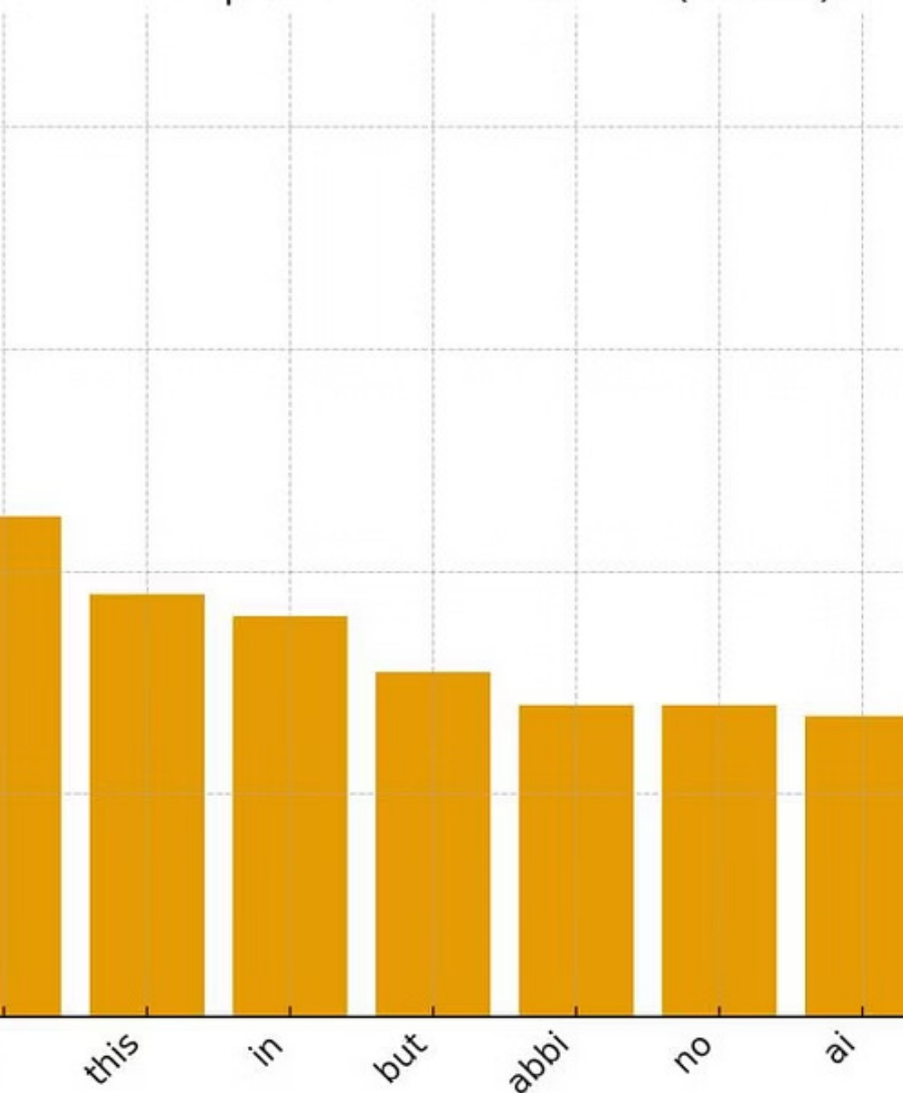
# Demo Highlight: Flesch Reading Ease

Accessibility band stays consistent by format, helping maintain clarity without flattening your unique style. This ensures your content remains approachable while preserving your voice.

- ① Reading ease scores help balance accessibility with authenticity - your voice stays clear without becoming generic.



Top sentence starters (demo)

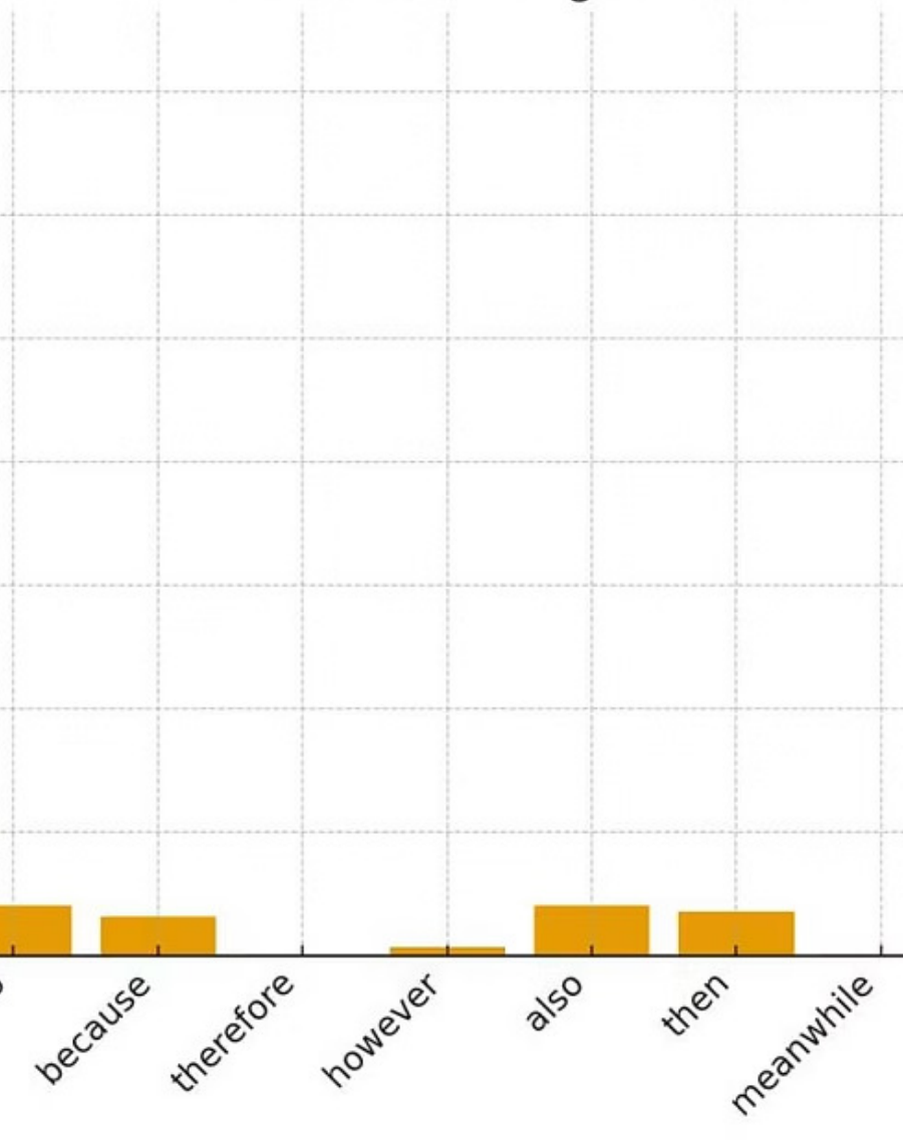


## Idiolect Snapshot: Sentence Starters

Your natural openings repeat in healthy ways. We preserve these patterns across formats, ensuring every piece feels authentically you from the very first word.

These signature openings become part of your voice DNA - instantly recognizable to readers who know your work.

Connector usage (demo)



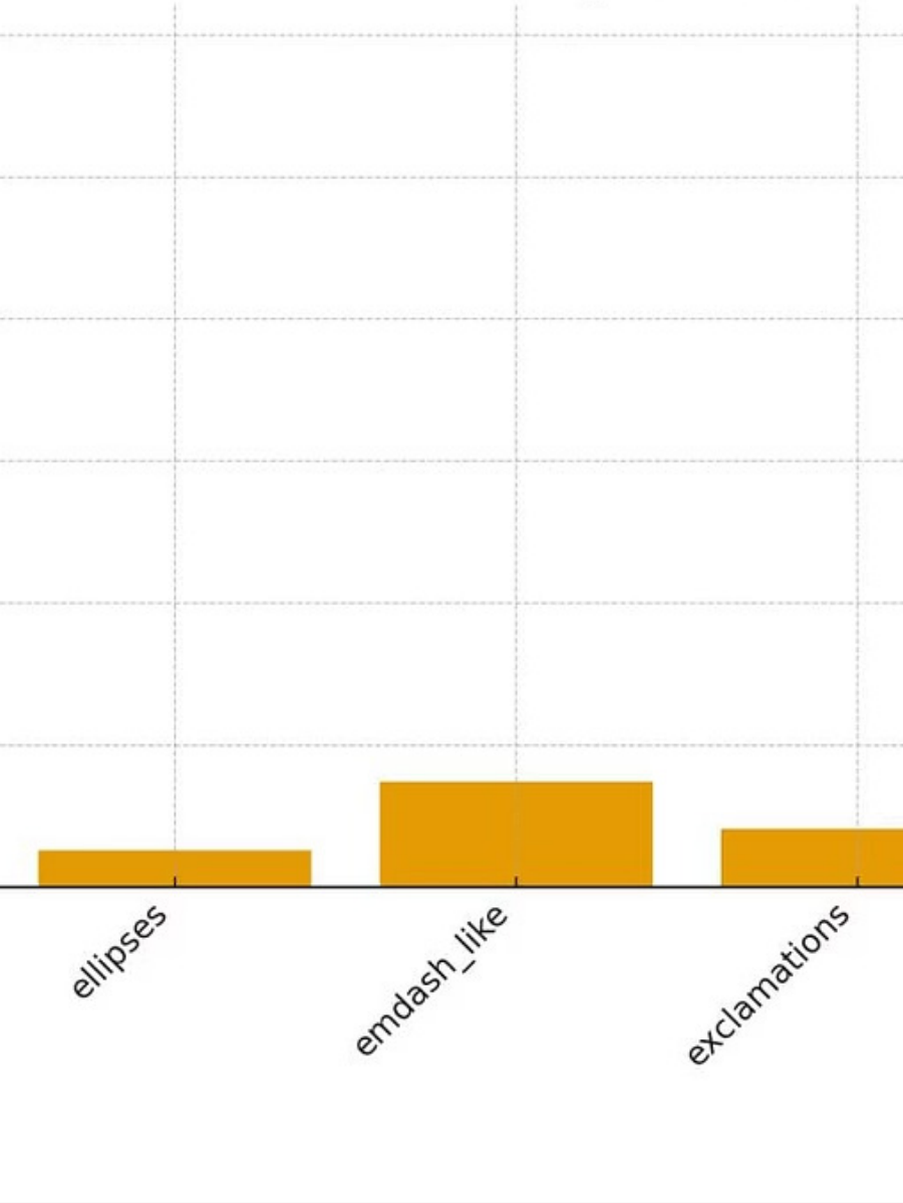
# Idiolect Snapshot: Connector Usage

Your preference for specific connectors and transitions creates a unique flow in your writing. We identify these patterns and swap generic connectors for yours, maintaining your natural rhythm.

Every writer has favorite ways to link ideas together. These connector preferences are like fingerprints - subtle but distinctive markers that make your voice immediately recognizable to regular readers.



Punctuation usage (demo)



# Idiolect Snapshot: Punctuation Habits

Your policy around parentheses, questions, and em dash alternatives gets codified in the Idiolect Playbook and enforced during generation. These small details make a big difference in voice authenticity.

## Parentheses Usage

How often and when you use asides and clarifications

## Question Patterns

Your natural rhythm for rhetorical and direct questions

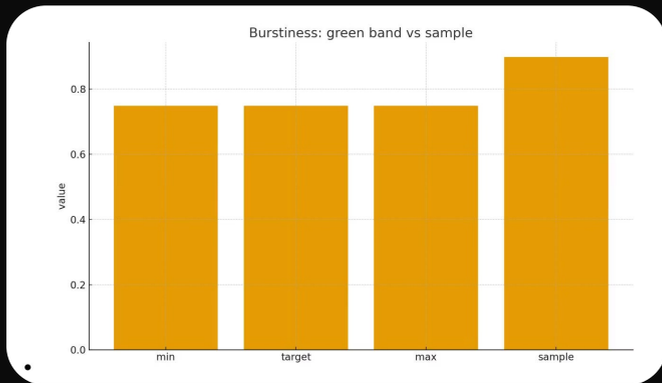
## Em Dash Alternatives

Your preferred ways to create emphasis and breaks

# Editor Co Pilot

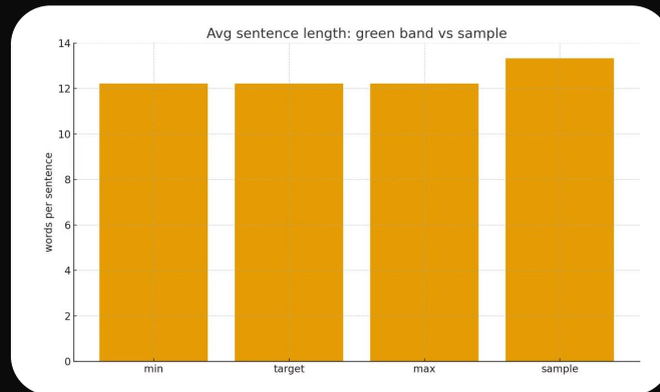
A live status panel that compares a draft to your green zones and offers one line nudges. The goal is speed and consistency.

## Burstiness Check



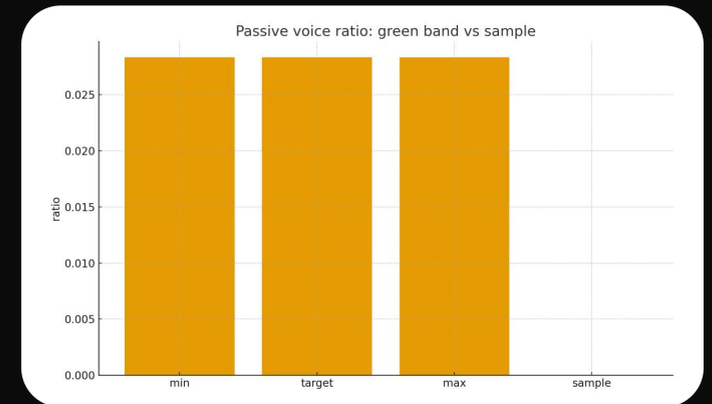
Rhythm variation analysis

## Sentence Length



Average length targeting

## Passive Voice Ratio



Active voice optimization

Real-time feedback that keeps every draft in your voice zone

# What Makes AVS Different



## Voice first

Not template first - your authentic patterns drive everything



## Explainable

Meters and guidelines, not vibes - clear quality measures



## Soft steering

Protects creativity and avoids robotic tone



## Continuous learning

From accepted edits and real outcomes



## Portable

Knowledge Pack travels with your custom GPT

# Results That Matter to You



## First drafts that feel right

On the first read - no more starting from scratch with AI output that misses your voice



## Fewer rewrites

Less direction giving - spend time refining ideas instead of fixing tone



## Consistent tone

Across channels and teams - your voice stays recognizable everywhere



## Measurable quality

With shared definitions - no more subjective quality debates

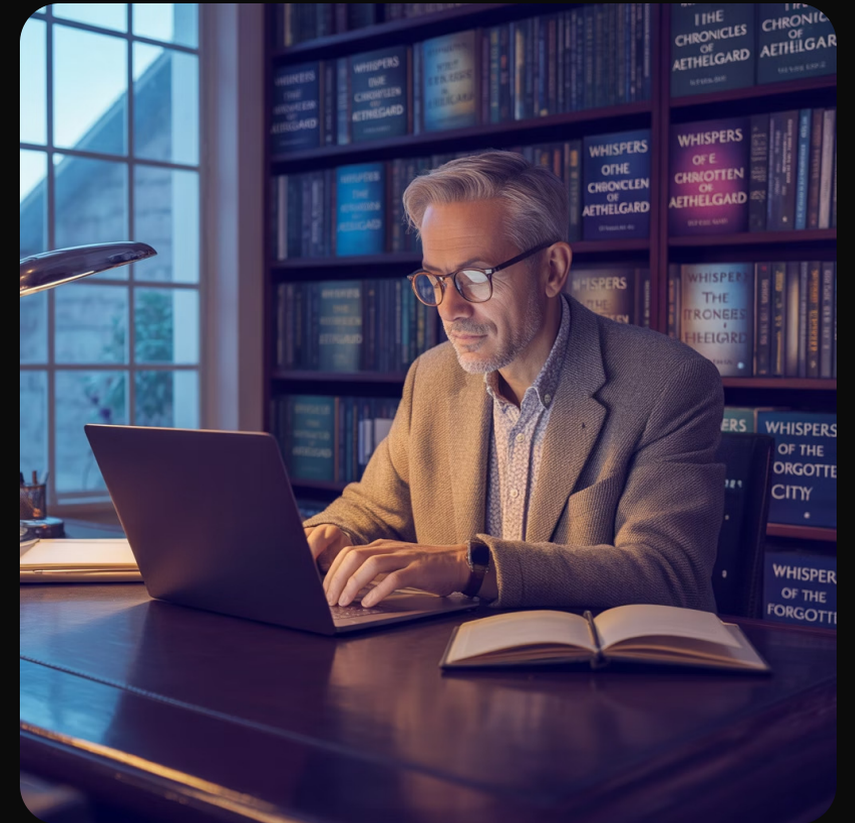


## Continuous improvement

A bot that gets better the more you work together

# For Nonfiction Authors

- **Keep your lived voice**  
On every page and post - readers recognize your authentic perspective
- **Personal guardrails**  
Reflect your rules like no em dashes or favorite sentence structures
- **Format-specific examples**  
Few shots for tricky formats like launch emails and chapter teasers



Your expertise deserves your voice - not a generic AI approximation



UNLOCK YOUR  
POTENTIAL

## For Speakers and Thought Leaders



### **Convert talks to posts**

Transform talks and notes into publish-ready posts in your voice



### **Preserve stage rhythm**

Keep your speaking cadence in short form content



### **Cross-platform consistency**

Maintain voice across your site, newsletter, and social channels

# For Enterprise Teams

## Codify brand voice

For every content type across your organization

## Reduce review cycles

While increasing consistency across all content

## Clear QA meters

For agencies and internal teams to measure against

## Living brand voice

Roll up accepted edits into evolving voice standards

**Unlock  
your team's  
potential.**

# How We Implement AVS 1.0

1

## Week 1

Ingest corpus, build Fingerprint and Green Zones from your existing content

2

## Week 2

Draft Idiolect Playbook and Guardrails, create few shots for your formats

3

## Week 3

Pilot with your real briefs, tune the Co Pilot checklist for your workflow

4

## Ongoing

Monthly fingerprint updates and eval snapshots to track improvement



# Privacy and Control



## Selective extraction

Only text needed for style analysis is processed



## Data sanitization

Sensitive data is removed before analysis begins

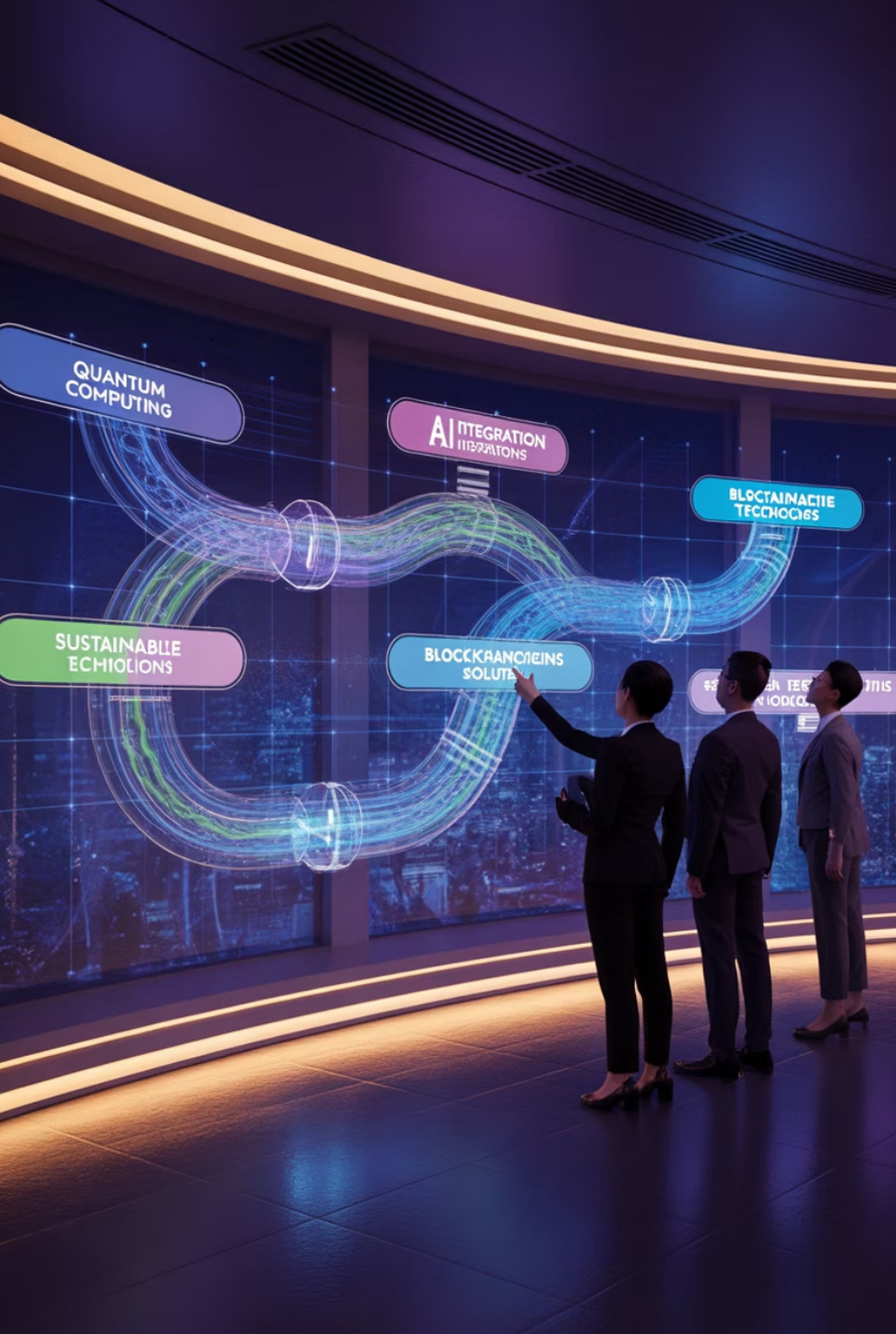


## Your asset

Knowledge Pack belongs to you and can be updated anytime



✔ Complete control over your voice data with enterprise-grade privacy protection



# Roadmap

## Deeper discourse features

For long form structure and narrative flow analysis

## Industry-specific critics

Optional human likeness evaluation tailored to your sector

## Automated diff capture

From your CMS for faster learning and voice refinement

# Before and After Mini Example

**Brief:** Short post announcing a new episode

## Generic Draft Line

Our latest episode is now available and covers helpful insights for leaders.

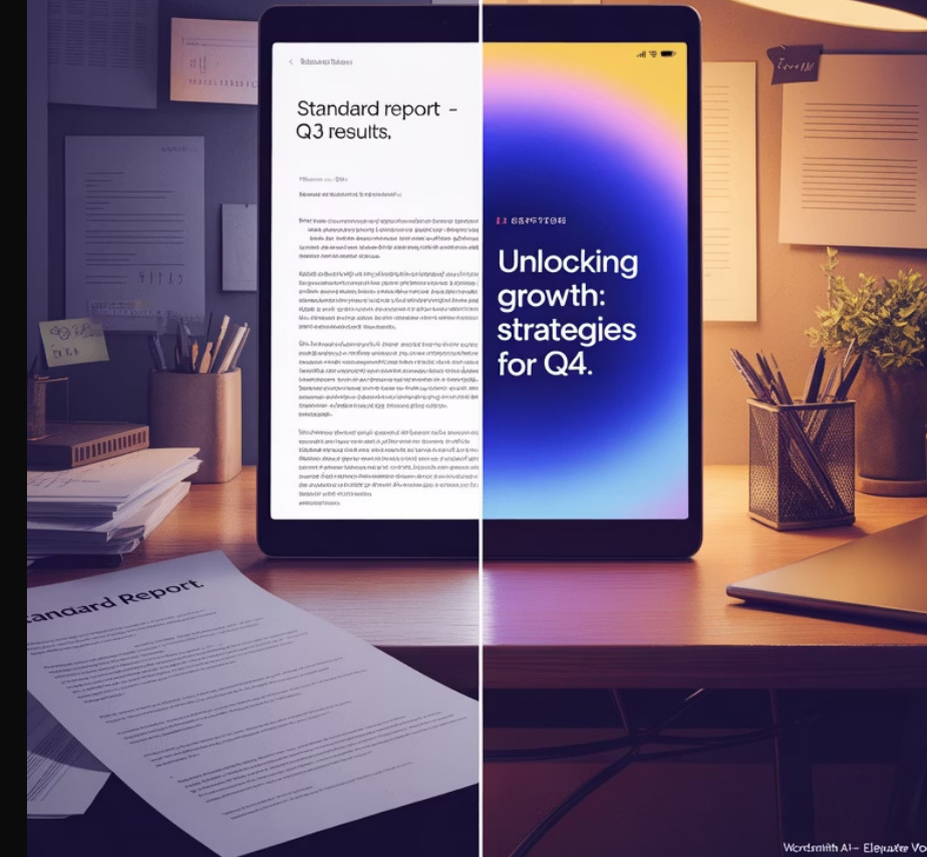
## AVS Steered Line

New episode, new signal. We talked about the moment a team stops patching and starts building. That is when trust shows up on the calendar.

**i** The second line reflects sentence starters, connector style, and rhythm targets from the green zones.

# Wordsmith AI

## Elevate Your Voice





**Building  
your  
future,  
together**

**Your Voice Is Your Edge**

# AVS makes it operational

Schedule a quick discovery call. We will run a light fingerprint on your corpus and show you your green zones.

[Schedule Discovery Call](#)

[Learn More About AVS](#)

Ready to scale your authentic voice? Let's make it happen.