

ALCEMY METHOD

System Logic Evolution & Core Methodology

NORMAL MODE (STABLE LOGIC)

Semantic Synchronization

2026-04-23 10:00

Ensures 100% consistency across all languages for a given week. Changing the target language retains the exact same concepts and category order.

90-Word Bento Grid

2026-04-23 10:45

Optimized 3x3 layout (9 boxes x 10 words) for a two-page printable document (front/back). Scalable for 100 words/week methodology.

Deterministic Archiving

2026-04-23 11:30

Automated server-side storage using [Year]/[Week X]/[Filename] structure. Faster retrieval using "Fast & Furious" direct download caching.

Temporal Auto-Locker

2026-04-23 11:50

Content reflects current week until Sunday 12:00 GMT-1 of the following week, at which point it is permanently frozen in the archive.

BETA MODE (TARGETED REFINEMENTS)

Word Class Isolation

2026-04-23 12:05

Strict enforcement of Verbs vs Nouns. Verbs are forced into 1st person singular ("I" form). Nouns are forced with articles (the/el/en).

Universal Category Anchoring

2026-04-23 12:25

Categories are sorted alphabetically by their English names. Ensures the top-right box in one language is identical to the top-right box in another.

Verb Prioritization (Alpha/Beta)

2026-04-23 12:53

Classification of versatile root verbs (Alpha ***) and common spoken verbs (Beta ,,,) to guide student effort based on language utility.

PUBLIC ACCESS

Podcasts & Global Distribution

PODCAST METHODOLOGY

Every word list is synchronized with a 9-minute AI-generated podcast. These are hosted on our public server infrastructure, making them accessible to any user with a smartphone.

CURRENT ACTIVE PODCAST

Generate a podcast in the application to see the link here.

GLOBAL QR LINKS



SPORTS PLATFORM
sportskalender.bar/alcemy



LINGOGEN PORTAL
<https://ais-dev-c72cdr6quwh6g4l4lbprvp-584321964266.europe-west2.run.app>

Storage & Scalability

Our podcasts are served as standard MP3 files. This low-latency, compact format allows for rapid global distribution without heavy infrastructure requirements. The system is designed to scale effortlessly across any public platform including YouTube (via static visual uploads) or direct public buckets.