

Suno AI Studio Assistant: 프롬프트 그 이상의 정밀한 컨트롤

음악 생성의 모든 변수를 장악하는
당신만의 커맨드 센터

Simple prompts often lead to unpredictable results. The **Suno AI Studio Assistant** transforms vague text inputs into a structured, professional workflow.

Visual Control System

송품	레미언스	음악 무드	음악 템포	보컬 스타일	보이스 (카티스트)	이기	진행	
1	2	3	4	5	6	7	8	Styles
9	10	11	12	13	14	15	16	Keyword
17	18	19	20	21	22	23	24	Lyrics
25	26	27	28	29	30	31	32	Reset
33	34	35	36	37	38	39	40	Music
41	42	43	44	45	46	47	48	Guide
49	50	51	52	53	54	55	56	Dice
57	58	59	60	61	62	63	64	API
Ready								

텍스트의 모호함을 버튼의 명확함으로

Inter Extra Bold

Existing Problem: 'Sad jazz song'
→ Unpredictable Outcome.

The Old Way (Text Prompting) JetBrains Mono

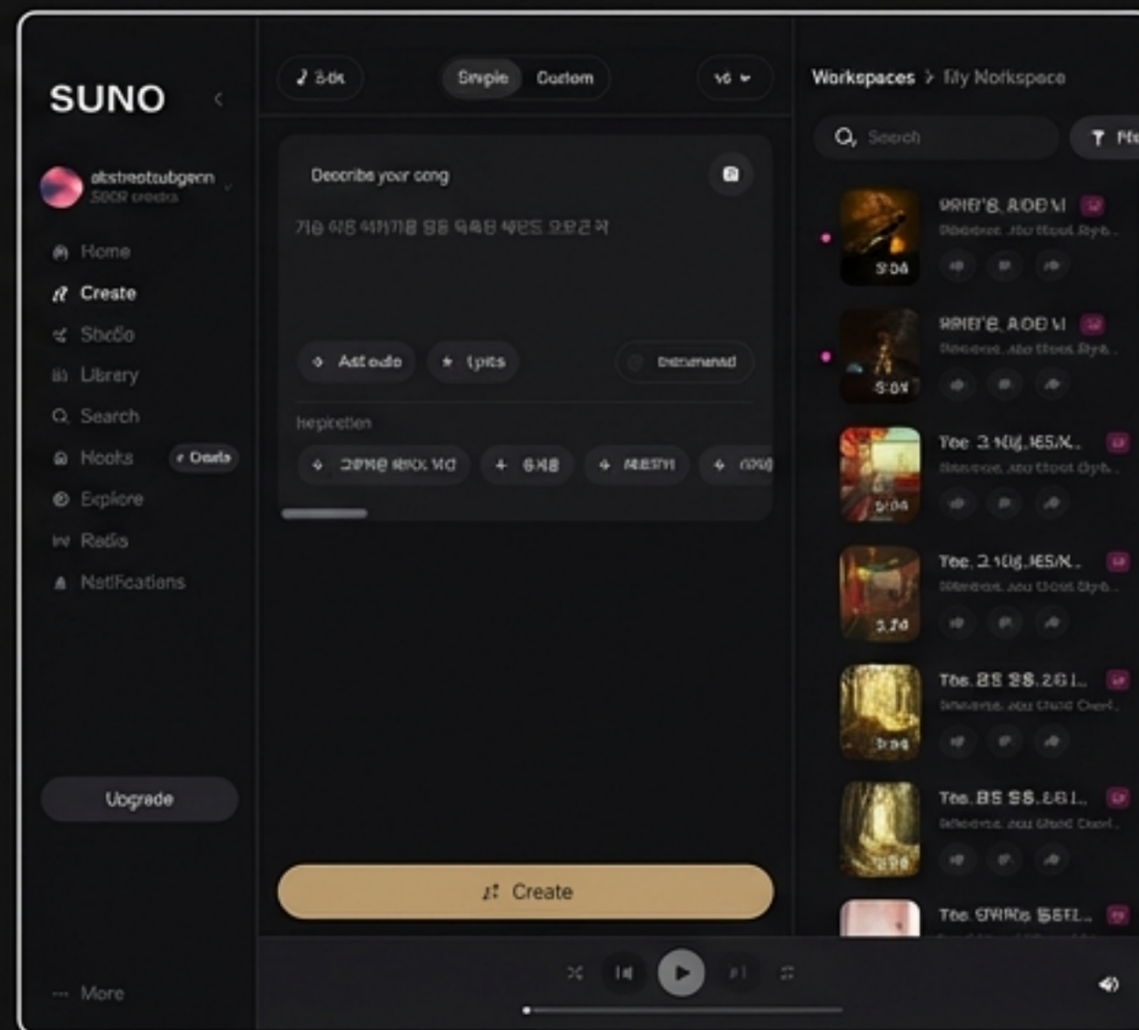
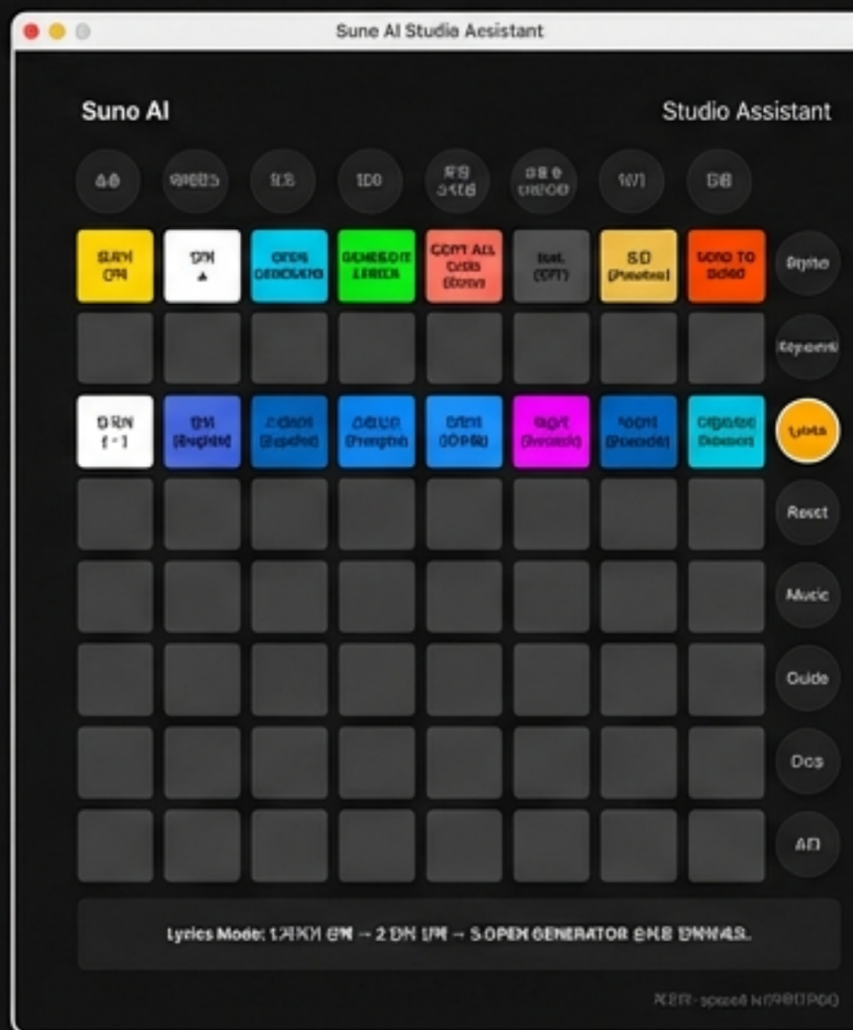
Sad jazz song



Inter Extra Bold

Studio Solution: 'Minor 2-5-1 Progression' (JetBrains Mono) + 'BPM 95' + 'Breathy Vocal Tone' (JetBrains Mono) → Engineered Outcome.

The Studio Way (Visual Engineering) JetBrains Mono



직관적인 그리드 시스템



Yellow Zone: 송폼/스타일 (Styles & Structure)

Color name: JetBrains Mono

Cyan Zone: 키워드 (Keywords & Moods)

Color name: JetBrains Mono

Magenta Zone: 가사/보컬 (Lyrics & Vocals)

Color name: JetBrains Mono

Green Zone: 가이드/화성학 (Guide & Theory)

Color name: JetBrains Mono

The interface is organized by creative function, allowing rapid access to Song Form, Reference, Mood, Tempo, and Vocal Styles without typing a single word.

곡의 뼈대 설계: 송폼과 레퍼런스

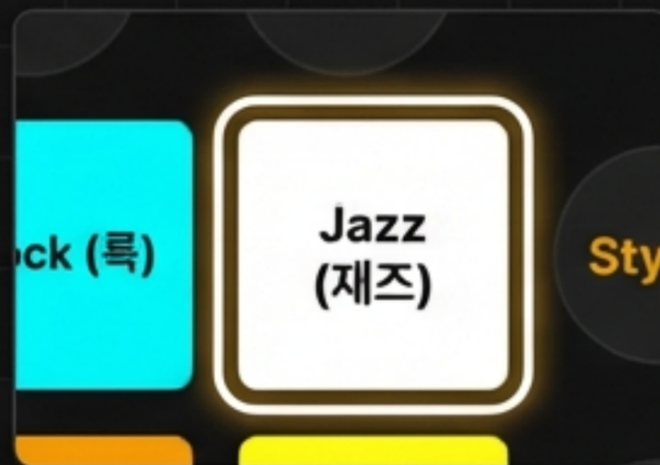
Structure & References: Song Form

Structure



Visual flow of how song structure buttons are chained together.

Genre References



Selecting the button 'Reference: Jazz (재즈)' guides the AI to generate music in the specific genre. In JetBrains Mono

깊이 있는 음악 이론의 적용

Instrument Selection

Piano	808 Drum Kit	Strings	Strings	
808 Bass	Piano	Trumpet	Flute	Saxophone
Cello	Cello	Drums (Acoustic)	Synth	
Strings Ensemble	Pizzicato Strings			
Strings	...			

Chord Progression

Jazz II-V-I (Dm - G - C)	Royal Road (F - G - Em - Am)	Canon (C - G - Am - Em - F - C - F - G)	Warmth (C - Am Im - Em - F - G)	
Confession (C - G - F)	Bright Folk (F - G - Em - F)	Sadness (Am - F - C - F)	Nostalgia (Am - F - C - G)	K-Ballad Am - C - G
Jazz II-V-I Dm - G - C	R&B Boul Dm - G - Am	Just The FM7 - E7 - C7	Minor 2-5-1 Dm - F#m - Cm	

Examples of Applied Music Theory:

- Jazz II-V-I: Dm-G-C
- Nostalgia: Am-F-C-G
- Royal Road: F-G-Em-Am

The tool translates complex music theory into single-click selections.



정밀한 템포 컨트롤

56 BPM	58 BPM	60 BPM	62 BPM	64 BPM	66 BPM	68 BPM	70 BPM
72 BPM	74 BPM	76 BPM	78 BPM	80 BPM	82 BPM	84 BPM	86 BPM
88 BPM	90 BPM	92 BPM	94 BPM	96 BPM	98 BPM	100 BPM	102 BPM
104 BPM	106 BPM	108 BPM	110 BPM	112 BPM	114 BPM	116 BPM	118 BPM
120 BPM	125 BPM	130 BPM	135 BPM	140 BPM	144 BPM	148 BPM	152 BPM
156 BPM							

Range spans from 56 BPM to 156 BPM. Users can lock in the exact groove, ensuring the generated track matches the intended energy level perfectly—essential for genres like House or Hip Hop.

Ballad (56 BPM)

Dance/House (128+ BPM)



보컬 캐스팅 디렉터

Gender & Type

Male Solo, Female Solo, Duet
(남녀 듀엣), Choir (합창), Kids (어린이)

Genre Specifics

R&B/Soul, Rock Vocals, Jazz Vocals,
Pansori/Folk (국악/포크)

Texture

Husky, Clear (청아한),
Whispering (속삭이는)

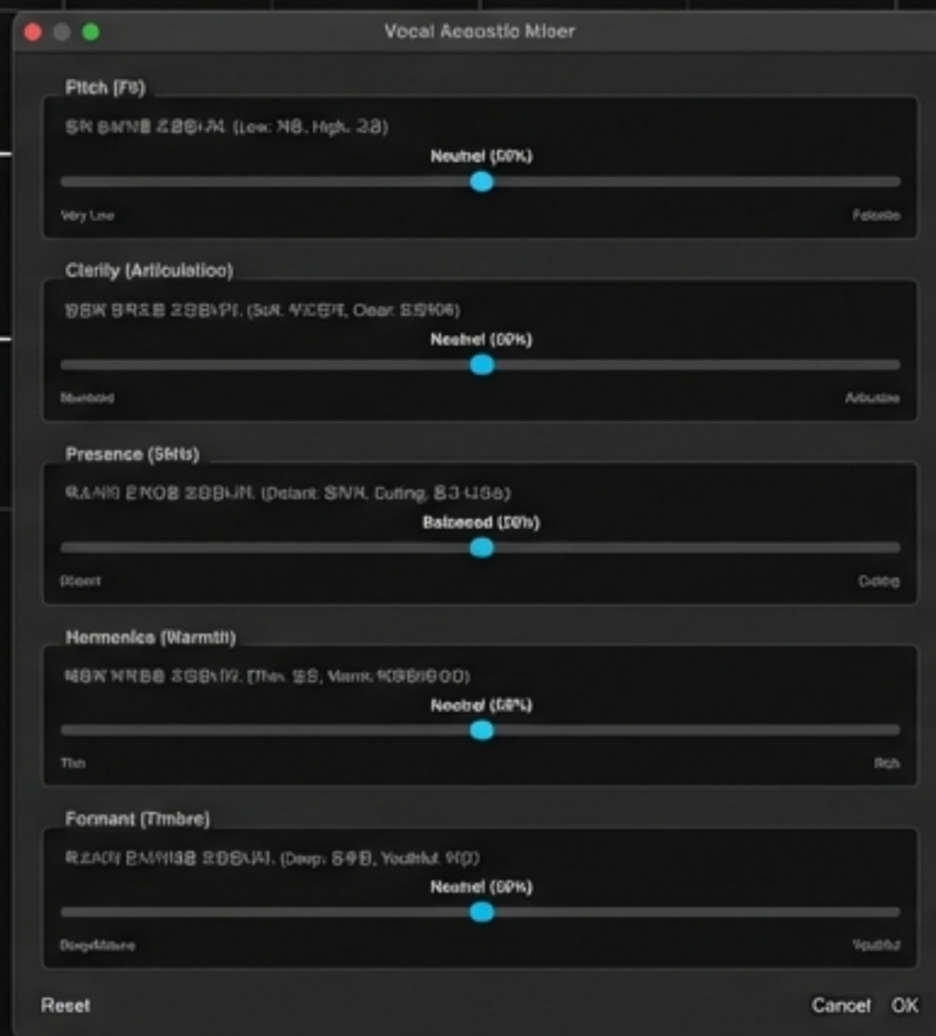
남성 솔로	여성 발라드 보컬	남녀 듀엣	어린이 혼성 듀엣	남성 코러스
남성 솔로	여성 발라드 보컬	남녀 듀엣	어린이 혼성 듀엣	남성 코러스
남성 솔로 남성 보컬	여성 발라드 발라드 보컬	남녀 듀엣 발라드 보컬	어린이 혼성 혼성 듀엣	남성 코러스 혼성 듀엣
남성 솔로	여성 발라드 보컬	남녀 듀엣	어린이 혼성 듀엣	남성 코러스
남성 솔로	여성 보컬	남녀 듀엣	혼성 듀엣	남성 코러스
남성 솔로	여성 보컬	남녀 듀엣	혼성 듀엣	남성 코러스
남성 솔로	여성 보컬	남녀 듀엣		

You don't just ask for a 'singer'; you define the gender, genre, and texture of the voice to fit the narrative of your lyrics.

엔지니어링 레벨의 사운드 믹싱

Pitch (F0):
Low to High

Clarity:
Mumbled to Articulate



Presence:
Distant to Cutting

Harmonics:
Thin to Rich

Formant:
Deep/Mature to Youthful

The Vocal Acoustic Mixer allows fine-tuning of audio characteristics, adding warmth or cutting through a dense mix.

감정과 톤의 디테일

Power	Soft (부드러운)	Shouting (사우왕)	Breathy	Falsetto	Emotional	Soulful	Mellow (덜덜한)	Styles
Dark (어두운 톤)	Bright (밝은)	Cute (귀엽고 상쾌함)	Husky	Clean (창랑 / 맑은)	Resonant (울림 등)	Nasal (비음 / 트인)	Scratch (긁는 창압)	Keyword
Ggan-de-re	Clean Straight	Ktoppy (답답//쌩은)	Chcppy (몽어 부르튼)	Spoken (말하듯이)	Singing Rap	Jazzy (제즈 스윙)	Operatic	Lyrics
Grooving	Pop Style	Vibrato	Autotune (오토튠)	Echo / Sustain	Soft...	Husky male vocal...	Cute child female...	Reset
Soulful male vocal...	남나 오타브 유리존	남나 에인 + 서브	남나 대해함 보텡	남아 솔로 보컬	남아 맑은 톤	남아 힘착 리드	남아 네레이션협	Music

“Control the performance nuance—ask the AI to ‘Shout’ for a rock track or use ‘Breathy’ tones for a ballad.”

Falsetto | Vibrato | Belting | Spoken | Singing Rap

직관적인 키워드와 무드 설정



- **Love/Pain**
(Heartbreak, Passion)
- **Atmosphere**
(City Night, Dawn, Rain)
- **Positive**
(Youth, Healing, Freedom)

AI 작사가와 아티스트 페르소나



1. Select Persona
Choose from famous writing styles.

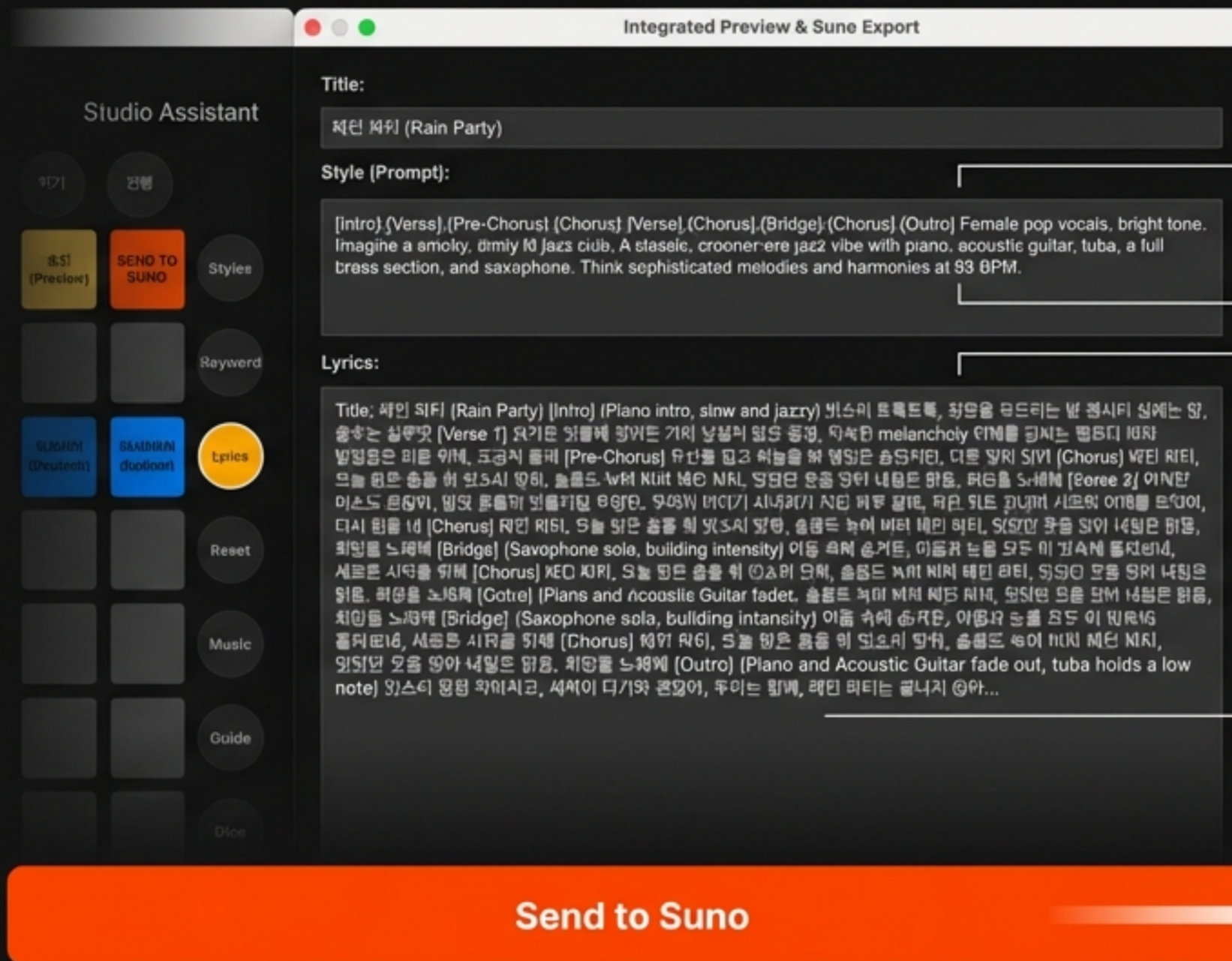
2. Select Language
Korean, English, Spanish, etc.



3. Generate
The AI drafts lyrics matching the signature style.

Need poetic, sentimental lyrics? Select 'Kim Eana'. Want storytelling? Select 'Billy Joel'.

완벽한 프롬프트 통합

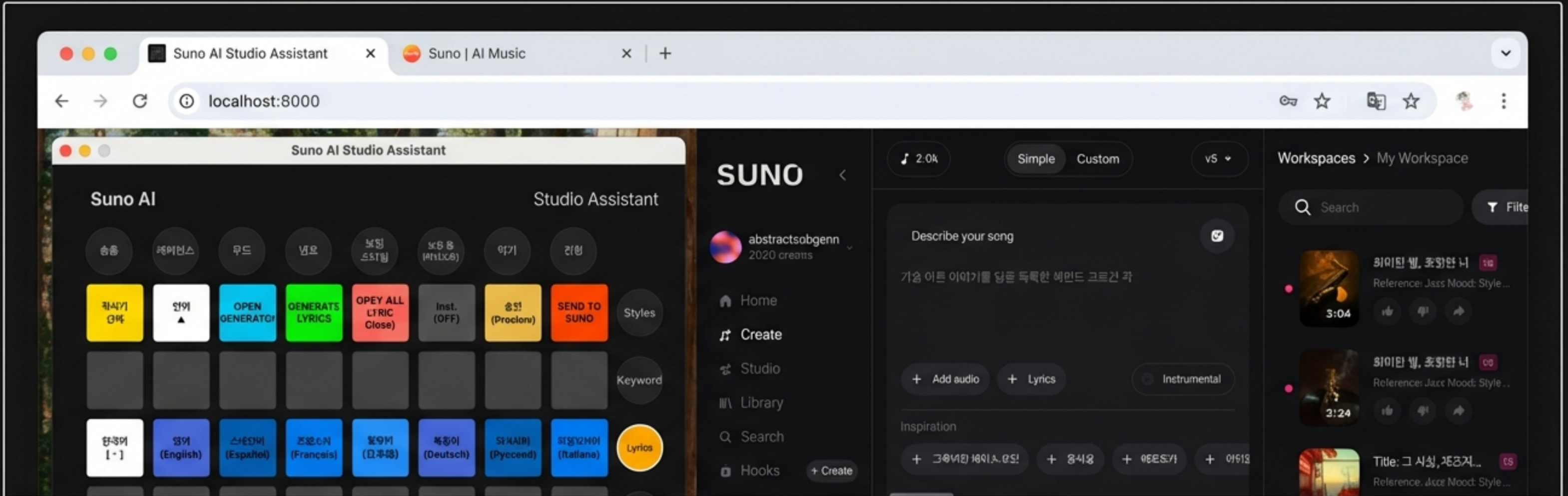


Auto-Compiled
Style Prompt

Structured Lyrics
with Meta-Tags

Eliminates syntax errors. Automatically assembles structure, instruments, and lyrics into a format Suno AI understands perfectly.

유연한 설치와 배포



Local Server

Run via Python Simple Server or VS Code Live Server (localhost:8000).
Privacy and speed.

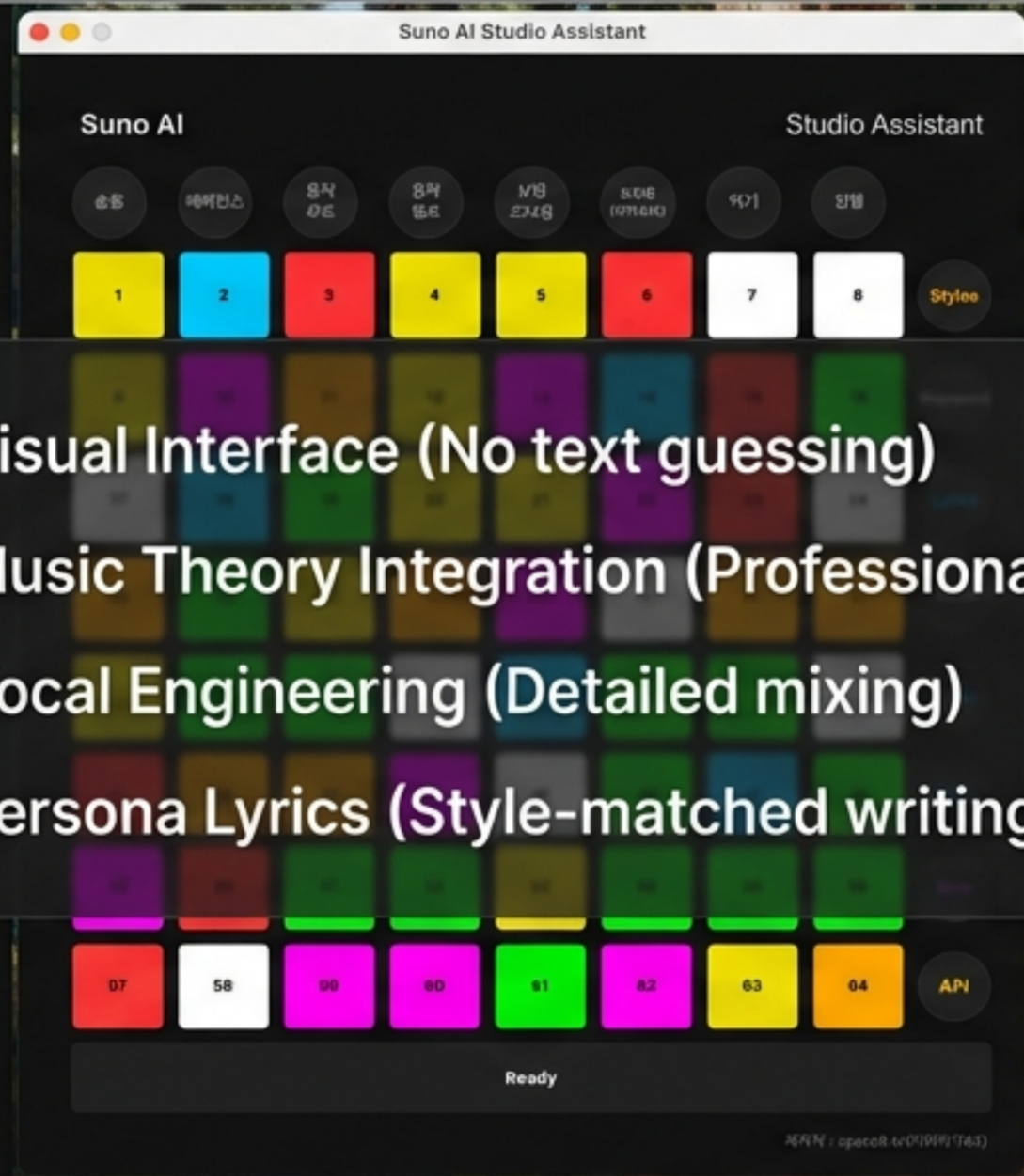
Cloud Deployment

Deploy to GitHub Pages, Netlify, or Vercel. Anywhere-access.

Compatibility

Fully responsive design for Chrome, Edge, Safari, and Mobile.

당신의 음악적 상상을 현실로



- ✓ - Visual Interface (No text guessing)
- ✓ - Music Theory Integration (Professional chords)
- ✓ - Vocal Engineering (Detailed mixing)
- ✓ - Persona Lyrics (Style-matched writing)

The Suno AI Studio Assistant: The bridge between amateur prompting and professional production.