

PRODUCT DATASHEET

SUBTITLENEXT OVERVIEW

ABOUT SUBTITLENEXT

SubtitleNEXT is a user-friendly, innovative timed-text software platform. Already adopted across various multimedia industries. Designed for personal and professional use. Adapts to any settings, resolutions and formats such as AR, MR, VR, 8K, 4K, 2K, HD, SD, 3D across online video, TV, film, theatre, concerts, festivals. Applied throughout the entire video production process from concept to distribution. Simplifies processes along the entire work cycle. Fully customizable and intuitive. Delivers quality results with accuracy and speed.

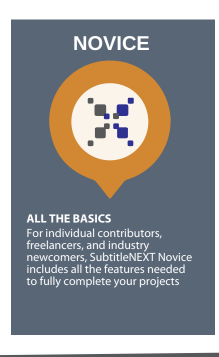


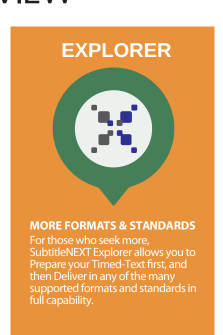




Wide Support formats Multiple Real-Time Output Countless customization options Export options Safe upgrade Customizable hotkeys Advanced error check Live subtitling Licensing made easy Limitless style combinations Complex script writing Limitless text formatting Enjoy multitasking Online video Support PRE-SPOTTING Flexible pricing

MODELS OVERVIEW







SUBTITLENEXT MODELS



ABOUT SUBTITLENEXT

Suitable for both newcomers and industry professionals in highly demanding positions. With a 35-year legacy behind it, in combination with the latest trends, it also supports most of the historic and existing protocols, standards, and formats, and is flexible enough to easily be extended with new options. The product line also includes several software licensing levels and options, ranging from entry level SubtitleNEXT Novice, SubtitleNEXT Explorer and SubtitleNEXT Expert.

MODELS AND FEATURE LIST

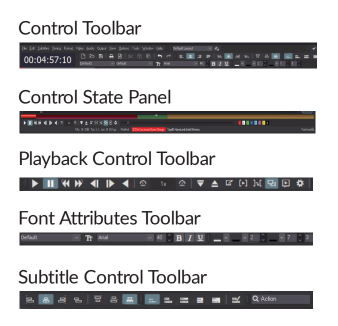
									FEATURE LIST																												
MODEL			File Formats												REALTIME																						
		∢					with			tiona						MULT	IMEDIA		PROFESSIONAL MOVIE																		
		g, 0,A			۳ ا					additional																		Cinema			DVD						
		Transcription & Translation, Spotting,	Burn-in over video file	Shot changes	Video, Audio Files and Online Media	Audio Waveform and Spectrum	Subtitles Comparison and Differences reporting	Audio Description	Batch conversions	Dictation/Speech to Text (requires engine)	Timecode inputs: LTC, VITC	Subtitling server	REST API	News	SUBN	Text formats, SRT, SUB, .doc	Micro DVD, Mplayer Sub	EBU STL	CIP	PAC	DAS	MOV with alpha, FCP, EDL	Netflix, II unes, 11ML(EBU-11, SMPTE-TT, IMSC, DFXP)	NOSI	XML, CSV	WebVTT	708/608 CC (MCC/SCC)	DCP	35mm	SMPTE	Adobe, Avid	DVD architecture, Spruce	HDMI output	Subtitles Over Video (SDI & NDI)	OP-47 in SDI & DVB	Zoom, Youtube, FAB, NewFor, DVB Graphics	Live subtitling
SubtitleNEXT Novice		✓	✓	✓	✓	✓	√								✓	✓	✓																✓				
SubtitleNEXT Explorer		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓						✓				
SubtitleNEXT Expert		✓	✓	✓	✓	✓	 √	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	√	 ✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
OPTIONS	*Spark																																	✓	✓	✓	
	*Spin																														✓	√					
	*Live														$oxed{oxed}$	L		L																			✓
Ö	*Spectrum																											✓	✓	✓							

Explore the models in our web shop at

www.SubtitleNEXT.com

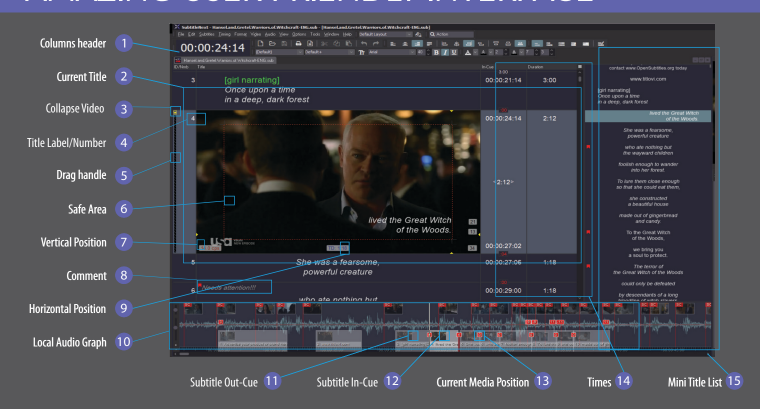
NEXT INTERFACE

HAVE ALL YOUR TOOLS JUST A CLICK AWAY



- USER-CONFIGURABLE SCREEN LAYOUTS to best suit the task at hand and user convenience.
- LIMITLESS STYLE COMBINATIONS
 SubtitleNEXT has limitless style, font, and language combinations, change with ease the style of a single letter, word or line.
- COUNTLESS CUSTOMIZATION OPTIONS SubtitleNEXT has countless customization options in terms of appearance, layout, and design, but also in terms of commands and features.

AMAZING USER-FRIENDLY INTERFACE



Download free demo version at

www.SubtitleNEXT.com

NEXT FEATURES



TEXT EDITING

basic and advanced text editing options

CORRECTIONS

checking and correcting of both text and timing of subtitles in accordance with the latest rules.

REGEX SEARCH AND REPLACE

engine allowing advanced text replacements

WORKS WITH ANY TIMED MEDIA

video, audio, presentations, etc

WORKS WITH MIXED

frame rates, video resolutions and aspect ratios

NON FILE-BASED MEDIA

directvideosignals (analog, SDI, NDI) and streaming. Makes it perfect for all type of live shows and events.

MULTIPLE IMPORT/EXPORT FORMATS

SUBN, SUB, PAC, EBU STL, SRT, WebVTT, TTML, xml, txt, doc, docx, CIP, DAS, RTF, MCC, various DVD/ Blu-ray, DCP, etc

SHORTCUTS CUSTOMIZATION

Commands may have more than one shortcut assigned. Multiple keyboard configuration presets can be saved and accessed quickly.

HORIZONTAL AND VERTICAL

Subtitles positioning - free form, style based and region-based positioning of subtitles/captions.

CREATIVE SUBTITLES AND TIMED TEXT

with advanced text layout and formatting

LIVE SUBTITLING

MULTI-REGION

(parallel subtitle streams with different timings) – supported by modern timed text formats like WebVTT, TTML, Netflix, EBU-TT, SMPTE-TT, EIA-708

VARIOUS METHODS OF SPOTTING

pre-, post- and on-the-fly spotting, manual timing, single keyspotting, single command for multi-cues spotting; use keyboard, mouse, spotting board, external device.

SUPPORTS THE FULL SET OF DIGITAL CINEMA AND TTML FORMAT FEATURES

text positions, effects, sizes, colours, styling, etc.

• USER-CONFIGURABLE SCREEN LAYOUTS to best suit the task at hand and user convenience

FORMATAGNOSTIC MECHANISM

the software handles the formats internally and prepares multiple delivery formats from a single source

- BATCH OPERATIONS
- SHOT CHANGES

Shot change detection with frame counter alerts for proximity to a shot change or a new subtitle.

MULTIPLE INDICATORS

numbers, color and other forms of indication

- AUDIO DESCRIPTION
- 3D SUBTITLES
- SYNCHRONIZED MULTIPLE SUBTITLE LIST BROWSING
- CUSTOM TIME MARKERS
- AUDIO WAVEFORM AND SPECTRUM

SUPPORTED VIDEO FILES:

We support directly all popular video file formats (AVI, MOV, MPG, MP4, etc.); video compressions (MPEG1, MPEG2, H264, H265, etc.); and video formats (SD, HD, 4K, 8K etc.) and no additional conversion to other formats is needed. In addition to that the system automatically converts all these formats to the supported by the web browsers H264 format for previewing in web.

INFRASTRUCTURE

Virtualized, public/private cloud or physical machines

NEXT SUPPORT

WHAT ARE ANNUAL SOFTWARE MAINTENANCE AND PREMIUM SUPPORT (ASM&PS) TERMS FOR PERMANENT AND RENTAL LICENSES?

Annual Software Maintenance and Premium Support (ASM&PS) is a comprehensive service package designed to maximize the long-term value of your software investment. With your permanent license, you receive access to this service package for exactly one calendar year from the date of purchase.

ASM&PS renewal is optional, we strongly recommend extending the service beyond the initial 12 months to maintain access to essential updates, security improvements and optimal compatibility.

Included Benefits

- **Software Updates**: Free access to new minor and maintenance versions (updates) that we release over that year. This is important because we continuously make improvements, implement new features, and release bug fixing maintenance versions.
- Technical Support: Direct access to our support channels for assistance with technical issues and inquiries.
- **Priority Access**: Faster respond times and priority handling for feature requests and bug fixing through our R&D team.

ASM&PS for Rental licenses

All rental licenses include ASM&PS coverage for the duration of the rental period.

WHAT ARE THE SERVICE LEVEL AGREEMENT (SLA) BENEFITS FOR ENTERPRISE CLIENTS?

Enterprise clients have the option to sign a Service Level Agreement (SLA), which guarantees premium support and tailored services.

- Duration: one or multiple years payable annually (unless otherwise negotiated).
- Coverage: SLA clients receive:
 - Guaranteed response and resolution times.
 - Accesstosoftwareupdates(sameasASM&PSclients).
 - Dedicated support channel.

HOW DO I KNOW IF MY ASM & PS IS VALID?

First-Year Coverage

Included in your permanent license purchasing price.

Renewal and Pricing

After the initial year, the following annual costs apply:

- 15% of the current list price if the ASM expiry date is less than one year ago and is effective from the original expiry date.
- 30% of the current list price if the ASM expiry date is between one and three years ago and is effective from the purchase date.
- 70% of the current list price if the ASM expiry date is more than three years ago and is effective from the purchase date.

HARDWARE REQUIRMENTS



Recommended CPU Intel i5/i7 3th gen. or newer Windows 10/11 x64, RAM 8GB

WHAT ARE OUR SOFTWARE VERSIONING AND UPGRADE POLICIES?

Software versions follow a structured numbering format:

- Major Version (e.g., 5. in 5.1.2): Represents significant architectural changes and new major features
- Minor Version (e.g., 1.in 5.1.2): Introduces new features and periodic updates
- Maintenance Release (e.g., 2.in 5.1.2): Bug fixes and improvements

Upgrade Policy:

Major Version Upgrades are released when fundamental changes or technological advancements are made to the software. The interval between major version releases is at least 3 years. Clients must upgrade to the latest major versiontocontinuereceivingstandardASM&PSorSLAbenefits.

NEXT HISTORY

1990

SUBTITLE

It all started with a streamlined subtitling and captioning software build by industry professionals for professionals. 1998

SUBTITLEPLUS

Product features grew organically to accommodate the evolving needs of the industry.

2016

SUBTITLENEXT

Latest tech advancements and best practices were incorporated. Exceptional customer care, thriving user community & Club. 2018

NEXT-TT

Centrally manage timedtext, dubbing & localization services, projects, and teams of translators, audiovisual professionals, and freelancers.

SUBTITLENEXT TEAM

With mores than 35 years of experience in the media and entertainment business, Profuz Digital brings to the market the most powerful subtitling software.

About Profuz Digital visit: www.profuzdigital.com About SubtitleNEXT visit: www.subtitlenext.com



