

Vector based electronic publishing solution

SDP

Smart Digital Publishing is
One-Stop Solution for electronic
publishing provided by PUBPLE.



Introduction and Configuration of SDP

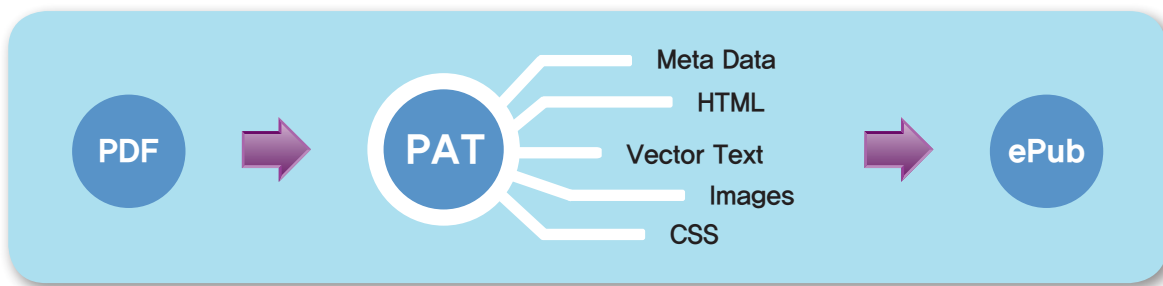
SDP consisted of four optimal solutions for electronic publishing.

PAT | Smart Transcoding Solution Automatically Convert PDF to ePub

You don't need to know HTML and CSS.

With PAT, design files in PDF(EPS) can be directly converted to ePub.

PAT generates HTML, Vector Text, Image, Meta, etc. and automatically creates ePub.



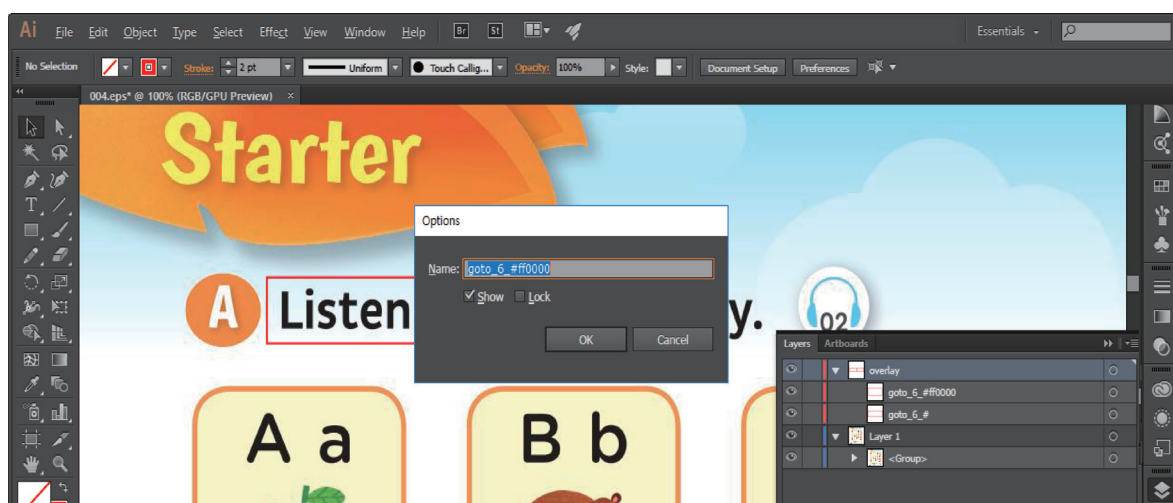
AI Transcoding

- * ePub can be used for various purposes such as electronic works, digital textbooks, teaching materials.
- * PAT's ePub complies with the standard format established by the International Electronic Publishing Forum (IDPF).
- * AI Transcoding refers to the automatic generation of code.

PSE | Illustrator-based Smart Editor solution without coding

Make your ePub more active by adding various effects with PSE.

Used in conjunction with the Adobe Illustrator most frequently used in editorial designs, Answer the questions, multimedia, and deep learning material attachments are easily implemented without coding.

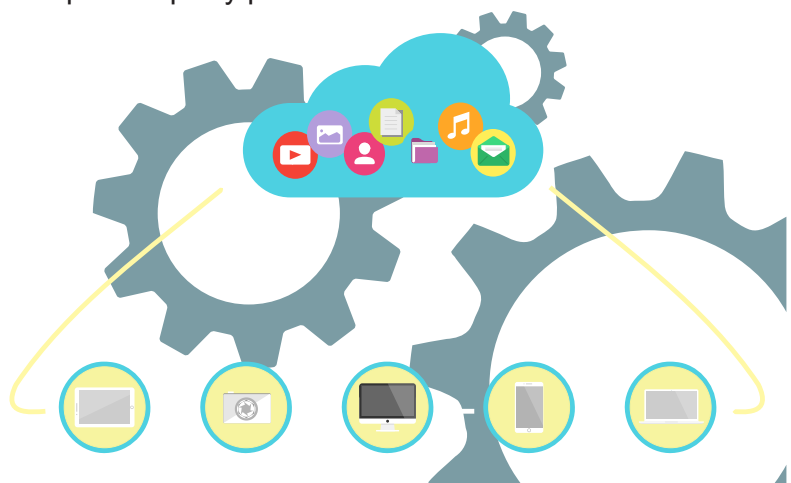


PSV | Smart Viewer Solution supports various User Environments

With the latest WebKit Engine, PSV's content loading speed is amazingly fast. PSV can be used in various environments. Use ePub on PC, iOS, Android.

PSV has its own SVEngine technology. You can search and copy text in SVG. You can use the teaching and learning functions in Flash Viewer such as blackboard writing, memo and scrap are equally provided.

Anytime, anywhere
You can see it again.
by Cloud-based data storage.



PSC | Easily manage ePub with Smart CMS

Manage your content easily via the cloud-based Smart CMS. You can manage your services easily by automatically creating URLs for previews and for entire reads, and setting the necessary elements in the viewer to suit your application.

PUBPLE Smart CMS

Middle School Society ①

	Previews	<input checked="" type="checkbox"/>	http://preview.pubble.com/z2	<input type="button" value="copy"/>
	Entire Read	<input type="checkbox"/>		

Expected effects of the introduction of SDP

Time

HTML Publishing

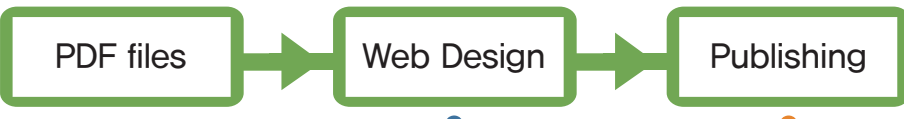


SDP

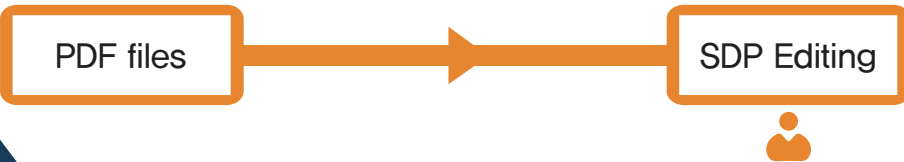


Cost

HTML Publishing



SDP



Quality

Original Source



MUSIC



200%



MUSIC

No image and font distortion



Time Saved

- Reduce Publishing/Inspection
- **Save 90% inspection time**

※ Typical time for ePUB production for one book



- Reduce Human Resources
- **Save 30% Production Cost**

※ Typical human resources for ePUB production for one book

General Publishing

(BMP, PNG, JPG)



MUSIC

Image and font distortion



More Qualified

- Quality Improvement with
- **Vector Publishing**

Applications of SDP

Applications of SDP

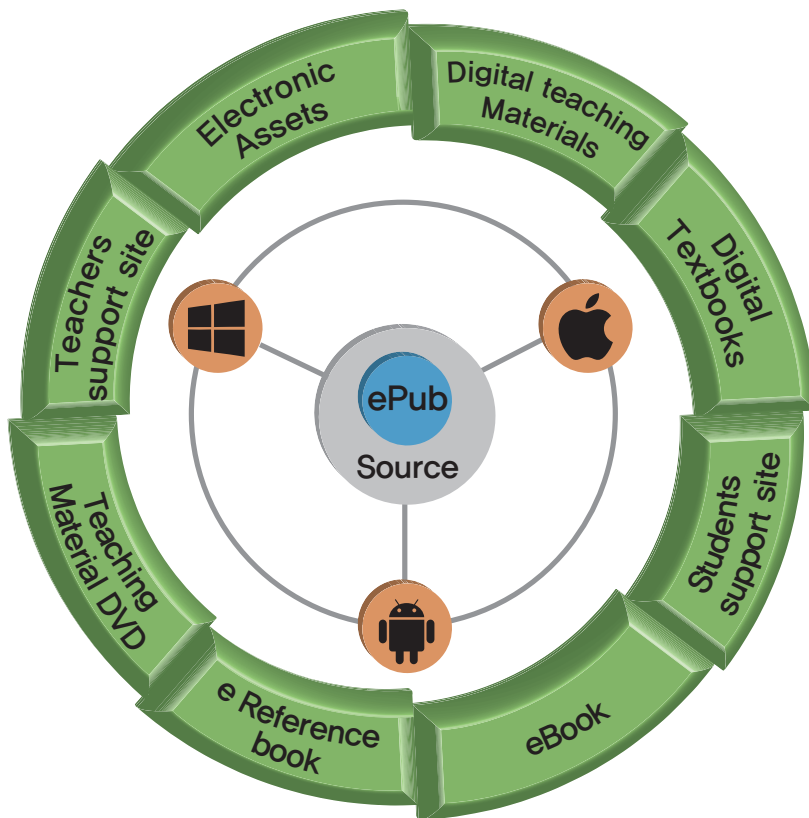
SDP using HTML, SDP can be used for various purposes in various places.

It is possible to utilize not only general eBook which is created and finished once but also companies such as publisher, school, institute, company, public institution and advertisement.



One Source Multi Use

SDP can be used as various contents such as professor support site, electronic literature for PC, E text book, and provides various device environments such as PC, Web, iOS, Android.



Patents



Methods and Devices to Create a Vector-Based Interlection E-Book Files

Service provide Method and Computer Program for Vector based E-Book Service

and many other patent applicatins.

PUBPLE, Inc. is
the nation's first contractor-based
digital content print shop to produce
the solutions and HTMLM-based
content needed for digital publishing.

