



Digital Publishing Solutions Development

Innovations behind your success



About SCAND

For more than 20 years SCAND develops smart and compelling, mobile and digital e-publishing solutions for various industries:



Media & Entertainment



Education & E-learning



E-commerce & Retail



PR & Marketing



Print Media & Advertising



Medicine Research & Analytics



Manufacturing



Telecom



Digital Publishing Services

SCAND digital publishing services are focused on digitizing printed books, newspapers, magazines, reports and distributing them across multiple electronic devices.



- Digital Signature Solutions
- Web-to-Print Solutions
- Digital rights management (DRM) for web and mobile
- E-book publishing solutions
- The development of digital libraries and catalogues
- Workflow automation services for Adobe InDesign
- Plugins and Extensions Development for Adobe products

Digital Book Publishing Software Development

Our eBook reader development expertise includes but not limited to building electronic publishing solutions for content aggregators, corporate trainers, publishers, and educational institutions. Book reader applications developed by SCAND can work on various mobile devices: iOS and Android, and support various formats, from ePUB to HTML, CSS and more.



epuBear



SDK Development

SCAND proprietary e-publishing solution – epuBear

- Lightweight
- Easy customizable
- Cross-platform
- Global language support
- Audio and video support



DRM Solutions Development

We develop digital right management solutions aimed at enforcing and administering copyright controls, applying a highly effective yet simple protection system while staying integrated with any kind of web app solutions.



We provide digital rights management services in the following areas:



DRM in Publishing



DRM for Audio &
Video



DRM for e-
Books



SCAND Digital Publishing Solution - PubTyper

PubTyper is an electronic publishing solution for merging files of different formats into one single InDesign document.

Key features

- Assembling from many files
- Template-based reflow
- Bulk/massive operations for texts, styles and images
- Rich search and replace capabilities via styles, fonts, sizes, etc
- Automated processing by example

PubTyper can be used in a vast majority of areas by different specialists for various purposes: to compose textbooks from learning courses, books, additional materials or notes, corporate booklets and brochures, product catalogs, etc.



How PubTyper Works



1. Create a doc
Creating a single Document from files Of multiple formats



2. Set a Template
Setting a template for a document



3. Content Reflow
Doing reflow of content in accordance with a chosen template



4. Edit
Editing paragraph styles, fonts, and colors



5. Insert image
Inserting and editing Images and tables



6. Bulk Operations
Automatic massive image Cropping, scaling, applying text wrapping



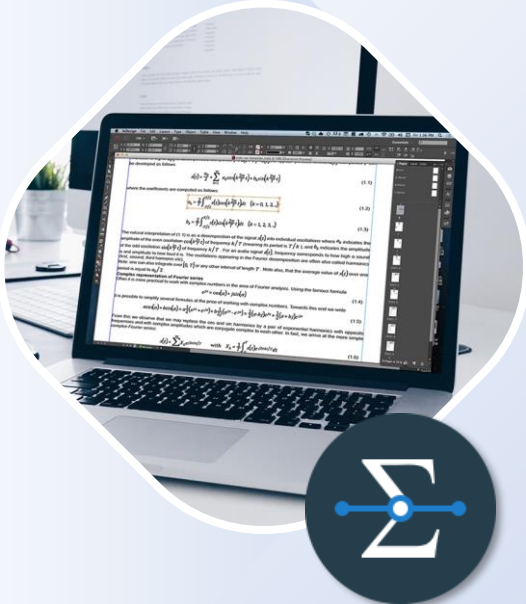
7. Save Document
Saving a high-quality, printable-ready design

MathML Kit for Adobe Creative Suite

MathML Kit - an e-publishing tool that provides high-quality printing of the mathematical formulas on paper. It provides the native placement of MathML files without any extra conversions.

MathML peculiarities

- Supports math equations for Adobe InDesign Server, Adobe InDesign, and Adobe InCopy in the MathML format
- Provides with an ability to place MathML formulas into the InDesign documents manually or in an automated way.



EpubCloud

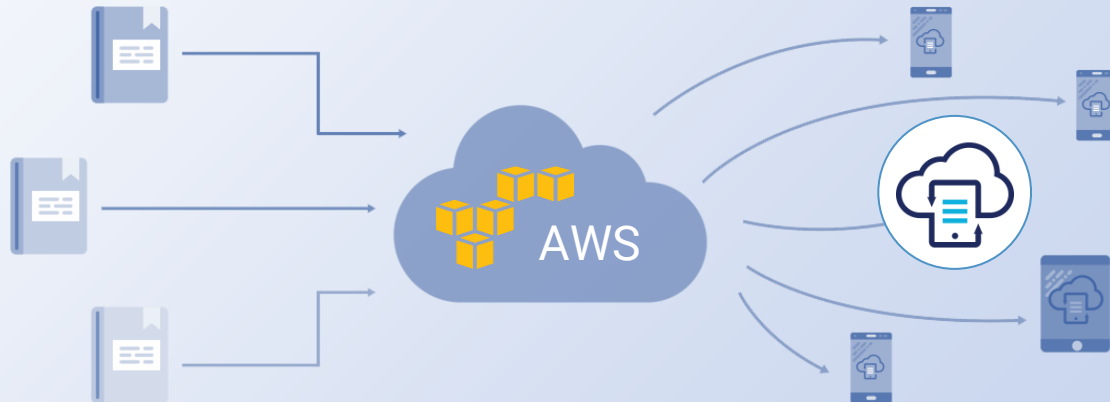
A combination of the Cloud Storage and EPUB Reader that allows hosting, storing, and sharing EPUB files for their further reading from various devices.

The Cloud Storage is designed for the AWS-based EPUB book hosting with the ability to upload your own books in the EPUB format.

- DRM support and integration with corporate services and custom billing

EPUB Reader is the application to easily open, read, and manage e-books in the EPUB format stored in the cloud.

- Integrated with the AWS cloud storage to download and display the EPUB books.



1. All books are uploaded to the AWS cloud storage.

2. The storage is connected with the EPUB Reader application.

3. A customizable APK allows to distribute to the target audience

Contacts

US: +1 (718) 395-2241

DACH: +49 212-880-79797

Mobile: +375 (44) 77 44 779

E-mail: info@scand.com

Address: 8b/1, Fabritsiusa str.,
220007 Minsk, Belarus



All rights reserved © 2000–2021 SCAND Ltd.

