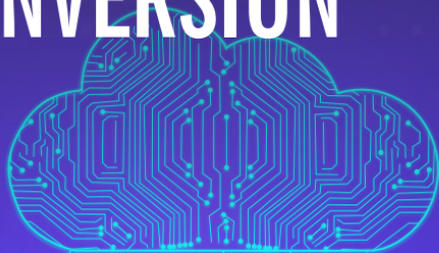


PATENT LICENSING

# HYBRID FORMAT CONVERSION PATENT PORTFOLIO



A versatile portfolio of patent and pending application encompassing the leverage of cloud-based and device-native engines for full file and data format conversion.

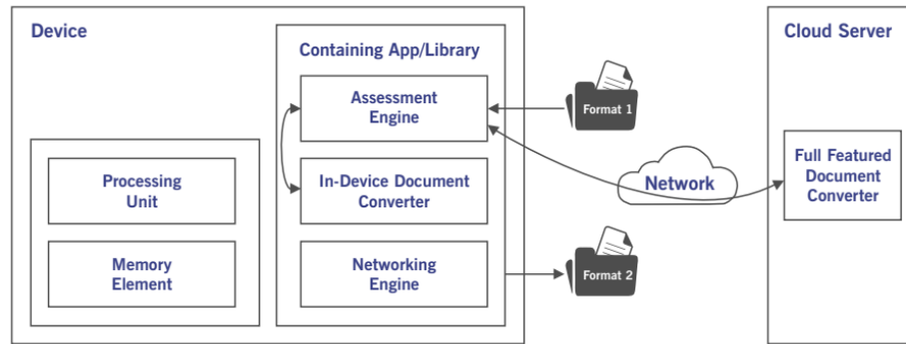


THINXTREAM®

## PATENT SCOPE

Hybrid format conversion involves the determining and routing to a cloud conversion engine the specific file/data features incompatible with a device, and receiving and merging them with the remaining features converted by the device conversion engine. It results in the conversion of files/data to the desired output format for viewing, printing or other purposes on the device.

The hybrid format conversion patent portfolio is the result of Thinxstream's investment in its products business.



System Diagram

Core to the format conversion work flow is the leverage of advanced cloud processing power to augment limited device capabilities, while balancing performance and quality.

# MARKET POTENTIAL

Hybrid format conversion has tremendous potential, given the proliferation of mobile and connected devices, the limited processing power of these devices, and the demand for high-quality rendering of files/data with multiple formats on such devices for viewing, printing and other uses.

It finds relevance across multiple industries.

 Aerospace

 Consumer

 Government

 Legal

 Automotive

 Education

 Healthcare

 Logistics

 Construction

 Financial Services

 High Technology

 Manufacturing

# PATENT PORTFOLIO

Our patent portfolio is available for licensing, either on a royalty-basis or an outright sale basis. It can be leveraged by your organization to build upon and develop new technologies, and grow your business.

If desired, Thinxstream can assist you with cost-effective, high-quality engineering services to develop your offerings based on the patents.

Serial No.	Title
<b>Issued US Patents</b>	
10,803,229	Hybrid System & Method for Data & File Conversion Across Computing Devices & Platforms
<b>Pending US Patents – Published Applications</b>	
17/013579	Hybrid System & Method for Data & File Conversion Across Computing Devices & Platforms
<b>Earliest Priority Date:</b> July 16, 2015   <b>Residual Term:</b> ~14 years	
<b>More Information:</b> <a href="#">Thinxstream Patent Portfolio</a>	

The portfolio consists of 1 US patent and 1 US patent application. As a non-practicing entity now, we continue to maintain and enhance it.

**Thinxstream Technologies** is a global software company with a portfolio of innovative software platforms, components, solutions, patents, competences and services for Internet of Things (IoT) across several industry verticals and applications, successfully enabling leading customers, including Fortune 500 companies, meet their application, product and business goals.

**Interested in licensing our patent portfolio? For more information contact:**

**Thinxstream Technologies Pte. Ltd.**

220 Orchard Road #05-01

Midpoint Orchard

SINGAPORE 238852

**Phone:** +65 66358625

**Email:** [patents@thinxstream.com](mailto:patents@thinxstream.com)



[www.thinxstream.com](http://www.thinxstream.com)

**Thinxstream Technologies, Inc.**

10260 SW Greenburg Road

Suite 400 Portland, OR 97223,

U.S.A.

**Phone:** +1 971 230-0729

**Email:** [patents@thinxstream.com](mailto:patents@thinxstream.com)



[LinkedIn/thinxstream](https://www.linkedin.com/company/thinxstream)

Copyright© 2021, Thinxstream Technologies Pte. Ltd. All Rights Reserved.

This publication is provided for the sole purpose of supporting the independent evaluation of these patents by third-parties, and does not constitute legal opinion or representation. Any suggestion of the potential use of the patented invention by particular third-parties, products, or services is for illustration purposes only and is not intended to be, nor should they be construed as, notice of, or any form of accusation of infringement of any of the indicated patents by any products.

The information in this publication supersedes that in all previously published material. All prices, specifications and characteristics set forth in this publication are subject to change without notice.

For the most up-to-date information, please visit our website at [www.thinxstream.com](http://www.thinxstream.com).

Thinxstream is a registered trademark of Thinxstream Technologies Pte. Ltd. All other trademarks are the property of their respective owners.

TT-PL-003-1-0921

