

Business Challenges

Application portfolios are getting more and more complex. As the competitive landscape becomes cutthroat, business and IT leaders can no longer focus solely on cost effectiveness while addressing their software applications strategies. Applications are now becoming key drivers for growth, innovation through new products and services and new customer acquisition.

Application managers, Chief Information managers and Chief Technology officers are constantly addressing the evolving and rapidly changing application ecosystem with the emergence of new technologies such as cloud, social media and mobility. There lays emphasis on simplification and rationalization of applications to reduce complexity and risk. Yet at the same time, to achieve more cost effectiveness, greater efforts and focus centers on modernizing applications to support massively connected technology solutions in order to drive greater business value through IT.

Managing Existing Portfolios, While Bringing New Functionality

Application leaders increasingly seek new and innovative ways to incorporate new technologies such as mobile devices and information and analytics into existing systems. Yet, it is critical for businesses to strike the right balance between current and future application portfolios through established standards and architectures to sustain their mutual coexistence and progressive transformation.

To help businesses overcome such complexities, we create new application portfolios that support new consumer-driven delivery models. At the same time, we also help businesses in transforming their existing application portfolios to go through modernization and new integrations to support new dimensions and deliver additional value for their business.

Rationalizing Application & Enabling Them For The Future

Businesses application rationalization typically occurs when IT enterprises undergo business transformation through mergers or acquisitions. Another driving factor to rationalize application portfolios is strategic shifts to address the evolving IT landscape. This results in altering business dynamics and in turn, driving replacement, retirement, modernization or consolidation of legacy applications.

TekMindz helps enterprises in reviewing existing applications and developing application strategies to rationalize legacy application portfolios to become future-enabled. We help enterprises achieve business transformation by preparing their application portfolios to leverage cloud infrastructure, analytics, social and mobile integrations.

Application Modernization

TekMindz's Application modernization service offers the migration of legacy to new applications or platforms, including the integration of new functionality to provide the latest functions to the business. Our Modernization services include:

- Re-platforming
- Re-hosting
- Recoding
- · Re-architecting
- Re-engineering
- Interoperability
- Replacement and Retirement.

We also consult on changes to the application architecture to clarify which option should be selecte d.

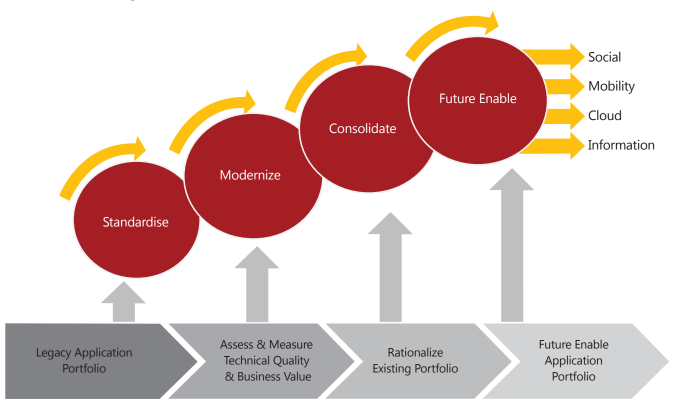


Figure 1: TekMindz's Application Modernization Approach

How Application Modernization Helps Your Business

TekMindz helps enterprises in reviewing existing applications and developing application strategies to rationalize legacy application portfolios to become future-enabled. We help enterprises achieve business transformation by preparing their application portfolios to leverage cloud infrastructure, analytics, social and mobile integrations.

Our structured approach to Application Rationalization enables IT organizations to adapt to significant market changes and emerging business requirements by evolving their application portfolios to embrace key technological advancements.



The TekMindz Advantage

TekMindz's Application service enables businesses to integrate new technology to existing portfolios to achieve higher speed, agility and cost effectiveness and drive greater business value.

We enable organizations in creating and evolving new capabilities to achieve competitiveness and respond rapidly to changing the market landscape by leveraging modern technologies and opportunities such as the cloud, information, mobile devices and social media.

We help businesses attain higher growth through faster entry into new markets from better decision making and greater agility and flexibility.

About TekMindz

TekMindz is an IT consulting & technology services company with headquarters in India, serving clients across Asia/Pacific, Middle East, North America and Africa. Bringing together technology, people and processes across diverse sectors for organizations around the world, TekMindz enables business enterprises and governments to most effectively serve their customers and citizens.

Know more about us by visiting our website at www.tekmindz.com

India Headquarters
Samin TekMindz India Pvt. Ltd.
H-171, Ground Floor,
Sector 63,
Noida – 201307 (U.P.) India

Tel: +91 120 6137000

The Americas Samin TekMindz, Inc. 2711 Centerville Road, Suite 400 Wilmington, DE 19808

Tel: +1-408-512-2275 +1-408-692-7621

Copyright

Samin TekMindz (I) Pvt. Ltd. All rights reserved.

No part of this document may be reproduced or transmitted in any other form or by any means, electronic or otherwise, including photocopying, reprinting or recording, for any purpose, without the written permission of Samin TekMindz.

Disclaimer

Information in this document is subject to change without prior notice, implied or express, and must not be interpreted as a commitment on part of Samin TekMindz, Samin TekMindz does not assume any responsibility or make any warranty against errors that may appear in this document and forswear any implied warranty of merchantability and worthiness for any purpose. URLs mentioned in this document, being the copyright of their respective owners, maybe changed by them anytime, without prior notice, and may not lead to the mentioned webpage.

Trademark

All other companies, brands, products or service names mentioned in this document are trademarks/registered trademarks of their respective owners.