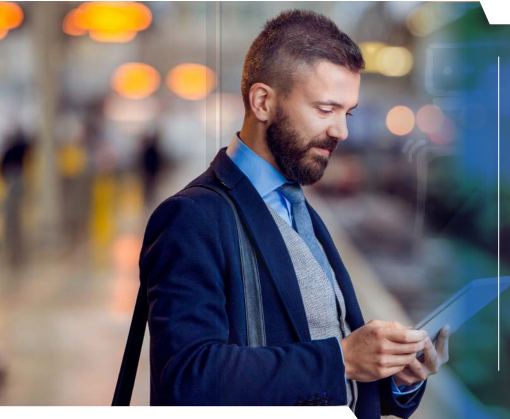
COMPANY OVERVIEW





Tagit is an award-winning digital solutions company, headquartered in Singapore with a strong track record in designing, developing and deploying digital solutions for leading banks and governments across Asia, the Middle East, and North America.

We partner with our clients in their digital transformation journey, delivering best-inclass user experience (UX) and innovative new services built on a secure, scalable digital platform.

Tagit's digital engagement platform, MobeixTM, provides clients with a robust omni channel platform that seamlessly and securely integrates with the client's IT systems and provides their business services across multiple channels – mobile, web, wearables, conversational and other customer touchpoints.

INDUSTRY VERTICALS

Digital Banking

Digital Government

Digital Insurance

WHAT DO WE DO



REDEFINE CUSTOMER EXPERIENCE

Banks and government entities need to anticipate customers' needs and deliver experiences that inspire positive emotions while also deepening customer loyalty. Tagit helps organisations understand and define their customers' journey maps so that they can design engaging interfaces that deliver business services seamlessly across the variety of digital channels.



DELIVER INNOVATIVE BUSINESS SERVICES

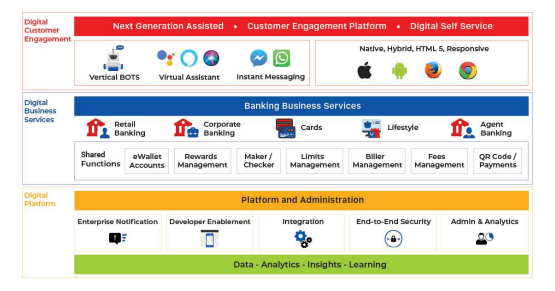
Organisations need to factor in new consumer trends and leverage technology innovations when developing their digital strategy. Based on an agile development approach and a rich repository of industry specific capabilities, Tagit's platform enables companies to enhance and deliver new digital business services tailored to their customer needs.



ACCELERATE DIGITISATION VIA ROBUST TECHNOLOGY PLATFORM

All solutions are built on Mobeix[™], our award-winning digital engagement platform. Built on an open technology stack, Mobeix[™] provides a secure, stable and massively scalable platform for companies to deliver 24/7 services to customers across multiple channels. The Mobeix[™] platform has been certified as PA-DSS Version 2.0 by the PCI Council.

DIGITAL ENGAGEMENT PLATFORM - MOBEIX™



Mobeix™ is built on a multi layered architecture delivering comprehensive suite of digital business capabilities



CUSTOMER ENGAGEMENT LAYER

Mobeix™ provides a truly omnichannel experience for native and hybrid apps for mobile devices, responsive web for the internet, and voice and conversational support for popular social media messaging platforms. It delivers an enriching customer experience by leveraging the full capabilities and capacity of each channel and device, allowing banks and government entities to enhance customer engagement through targeted push messaging for both marketing and customer service across all digital channels.



BUSINESS SERVICES LAYER

Mobeix[™] offers a rich repository of banking capabilities and citizen engagement components to deliver a wide range of digital engagement services, ranging from client onboarding and account services to payments, rewards, multi-factor authentication, digital wallets and product origination. Built on an open technology stack, Mobeix[™] enables banks and government entities to extend and deliver innovative business services quickly.

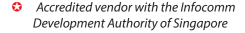


DIGITAL PLATFORM LAYER

Rich built-in tools and services allow bank and government users to build, deploy and manage their digital business services. These include drag and drop mobility editors for rapidly-built native apps, a flexible integration layer, adaptors for integration to multiple banking hosts and third-party systems, end-to-end bank-grade security from the client device to the data centre, rich notification engines across channels, and rich reporting and analytics capabilities to provide operational insights.

RECOGNITION

Ranked by Forrester as a 'Strong Performer' in the Forrester Wave Digital Banking Engagement Platforms, Q3 2017



TRUSTED BY OUR CLIENTS



CONTACT

1 Changi Business Park Crescent, #03-07, Tower-A, Plaza 8, Singapore 486025 Website: www.tagitmobile.com | Tel: 6338 4824 | Email: sales@tagitmobile.com