

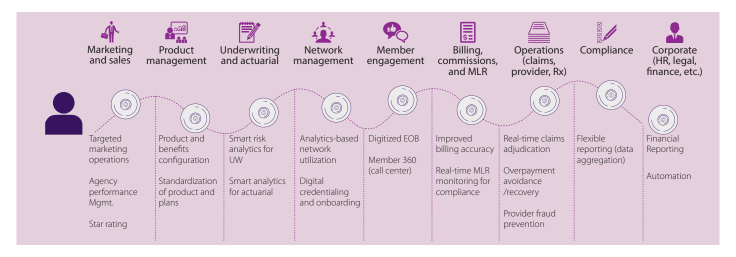
The healthcare industry is undergoing disruptive changes at a fast pace. Part of the reason is that the market and customer expectations are experiencing a tectonic shift – they are changing faster than the time health plans and providers take to adopt digital technologies. Customers are now used to the ease of access and simplified point-of-sales, that retailers are offering, and expect health plans to provide the same.

This is possible only if companies adopt digital solutions like business intelligence tools and social media at the administrative levels to gain the edge to cater to customers. The right tools will also pave the way ahead for health plans to get new clients and retain existing ones with seamless administration processes that can lead to smooth health plan delivery.

Digital opportunities in payer administration

Digital tools can empower health plans to transform the way administrative processes are rolled out. They can have an impact at various levels like marketing and sales, product

management, underwriting and actuarial processes, and network management.



Our key specialties

Customer service

- IVR and portal functionality to drive adoption of self-service tools
- Self-service tools to direct members to 'best value' provider network
- Standard procedures, policies, and toolsets that utilize a single source of truth

Enrollment and eligibility

- Improve straight-through processing for enrollment
- Seamless case install process
- Automated workflow and data transfer between case installation and other functions
- Direct data linkage between client portal and underlying systems to offer visibility to clients

SG and A takeout

- Print deflection
- Call deflection and avoidance
- Automation of manual back-office processing in care services

Operational improvement

- **EMR** optimization
- **RCM** transformation
- Hospital performance management
- Chart abstraction

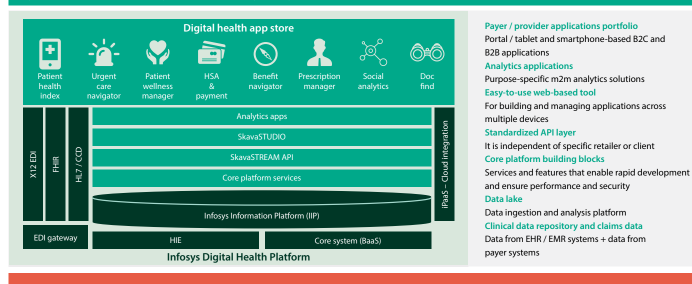
Investigative

- Fraud analytics
- Overpay / underpay analytics

Patient data: Diagnoses allergies, medications, A comprehensive How can Infosys help? treatment plans, etc. **。** digital service Paver data: Claims. offering! **Infosys Digital Health Platform** eligibility, billing, etc. Real-time HIPAA X12 Constituent-focused mobile apps EDI Gateway Infosys Digital Health Platform **iDHP** Legacy apps wrapped in HL7 / FHIR-based EHR / (iDHP) is an ecosystem of backend as a service (BaaS) **EMR Connectors** applications connected real-Next-gen constituent Cloud data integration portals with dynamic time, serving constituents with (iPaaS) Available Purpose-specific analytics apps (CM, DM, intelligent information Pop Health, etc.) on-premise

or on cloud

Payer / Provider digital ecosystem powered by Infosys digital health platform



How we help our clients:

- Modernize portal sites and mobile apps: Enable rapid enhancement of portal and mobile app capabilities for health plans looking to revamp their customer engagement channel
- E-commerce and m-commerce enable marketplace line of business:
- Develop ability to take premium billing payments for individual and exchange line of business members

Machine to machine (m2m) analytics as a

Enhance member (customer) experience: Digitize member-centric functionality like ID card, EOB, eligibility verification, etc.

For more information, contact askus@infosys.com



© 2018 Infosys Limited, Bengaluru, India. All Rights Reserved. Infosys believes the information in this document is accurate as of its publication date; such information is subject to change without notice. Infosys acknowledges the proprietary rights of other companies to the trademarks, product names and such other intellectual property rights mentioned in this document. Except as expressly permitted, neither this documentation nor any part of it may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, printing, photocopying, recording or otherwise, without the prior permission of Infosys Limited and/ or any named intellectual property rights holders under this document.







