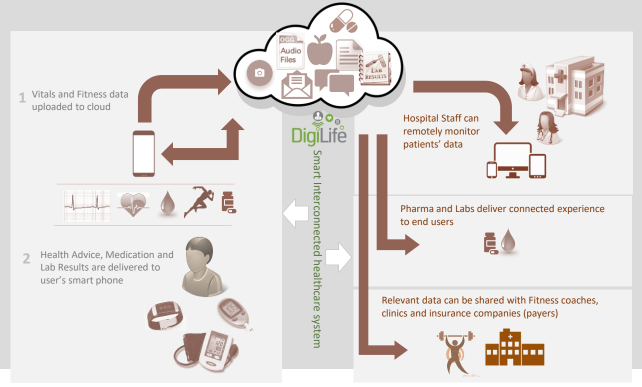
CONNECTED HEALTHCARE IS A BETTER PATIENT CARE

Improve clinical outcomes by leveraging the power of remote monitoring, coaching and smart alerting



Technology is transforming the Healthcare delivery model.

model reduces avoidable service use, promotes patient freedom and focuses on prevention. Connected healthcare results in higher satisfaction, increased confidence and improved clinical outcomes.



DIGICARE TM

We developed an end-toend Digital Healthcare platform for clinics and hospitals.

Our portfolio includes RPM application, EHR/PHR, machine learning, smart medical devices integration, secure messaging and an integrated telehealth solutions.

Intelligent & Connected Healthcare solution improves patient engagement, promotes empowerment, mindfulness and cost efficiency in a healthcare system. It aims at maximizing the healthcare resources and provides increased, flexible opportunities for consumers to engage with clinicians and better self-manage their care.

Actionable insights through analytics enable clinicians to perform timely interventions and improve quality of care, yielding improved clinical outcomes. It drives effectiveness in care management and enhances its scale of delivery.

Well-positioned use cases in HEALTH and FITNESS Space

SMART PATIENT ENGAGEMENT

Engagement platform bolstering social care and health awareness

Improves transparency, builds stronger

ecosystem.

analytics.

more.

and decision making.

relationship and digitally connects the

Empowers patients and providers by giving

Acts as an information hub providing

valuable insight through powerful data

Efficacy of prescribed medication can be

measured by correlating patients' vitals,

Medication effectiveness and adherence can

be measured quantitatively through smart

data analytics and machine learning.

demographics, habits, clinical data and

them more control on health management

INTELLIGENT FITNESS TRACKING

Fitness tracking through wearables and calories intake analysis

REMOTE PATIENT MONITORING

Post acute care and chronic disease management

CLINICAL DATA INTEGRATION

Healthcare practice in small and medium size clinics



- When used regularly, fitness trackers make positive impact on fitness and help adopting a healthy life style.
- Promotes healthy competition among group of people; analyzing group statistic and sharing achievements on social media.
- Healthy competition stimulates health and fitness awareness and improves health index.
- Sharing of diet plans and calories intake with dietitians through integrated apps, such as Fitbit®.
- Opportunities for enterprises to build fitness use cases through smart gadgets with our platform.



- Collects health data from smart medical devices and share with health professionals.
- Advance analytics, secure messaging and integrated PHR/EHR deliver efficient chronic care management and decreases remissions
- Treatment plans, health discussions and health tips with professionals via MMS and telemedicine.
- Effective post-acute care drives patient satisfaction and improves outcomes.
- Connected healthcare via gadgets, and M2M capable medical sensors.



- Patients record, automatically collected vitals via M2M enabled medical devices.
- Cloud data storage helps maintaining compliance and allows data sharing with other parties in the eco-system.
- Doctors can view patients' history and data trends (on tablets or web) and can analyze and take necessary actions.
- Mobile based cost effective solutions are ideal for small to medium size clinics.
- Seamless integration with IoT medical devices (mHealth) and data flows, enabling effective care management and improved clinical outcomes.

ABOUT US

DIGILIFE offers technology driven healthcare solutions including mHealth, telemedicine, M2M devices integration, machine learning and advanced analytics. We developed and maintain an integrated, end-to-end healthcare platform (Digicare) that enables hospitals and clinics to offer health services digitally beyond the traditional model. Advanced services such as, machine learning, analytics, real-time communication, telehealth and smart alerting, allow providers to deliver quality care, drive empowerment and patient education as well as help improving their outcomes and cost structure.

