ABSTRACT

The health information for Mexican citizens has been documented in a physical, paper-based, National Health Carnet. Personal health records are dispersed and fragmented in multiple institutions, including hospitals, labs, pharmacies, several doctors offices, and different regions. As a consequence, the interest to integrate a comprehensive and longitudinal health information record from birth to death has triggered the design and implementation of BIOCARNET, an Electronic Personal Health Record (ePHR) that is free, web based, mobile, interoperable, and platform independent in which the user has a unique ID, the CURP, for secure identity and access. BIOCARNET uses clinical guides and protocols to monitor and to alert of critical events. The idea is similar to the carnets used to maintain the vehicle in excellent condition.

RESULTS

The Business Model Canvas (Osterwalder and Pigneur, 2010)

CONCLUSIONS

REFERENCES


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Critical Success Factors in the Adoption of an Electronic Personal Health Record: The BIOCARNET Case

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