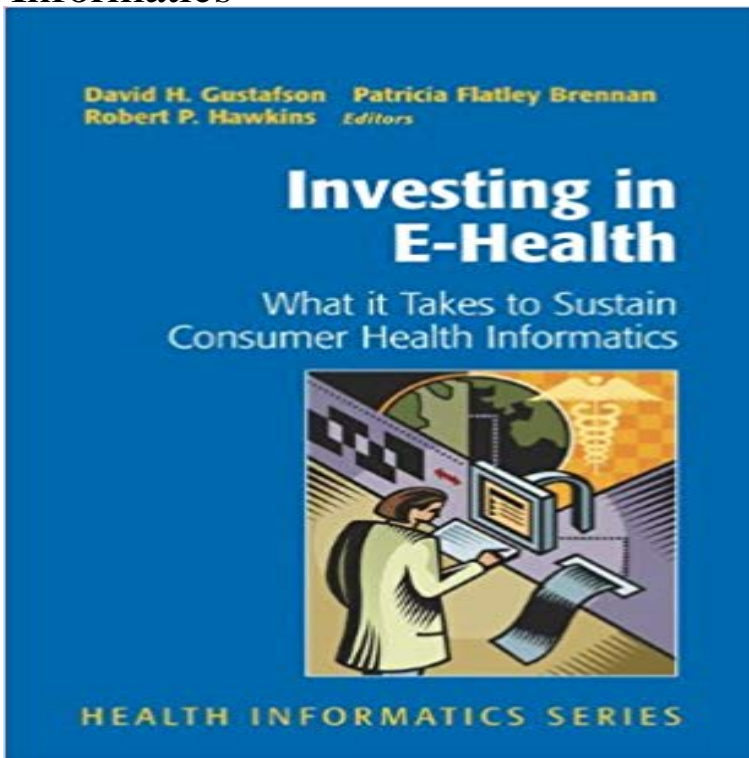


# Investing in E-Health: What it Takes to Sustain Consumer Health Informatics



As the Internet's presence in health care grows more pervasive, an increasing number of health care providers have begun to implement eHealth innovations in their practice. This book explores the development of a model to predict and explain the degree of success it is possible to achieve in implementing e-health systems. This model allows an institution to benchmark its progress towards IHCS implementation and advises administrators where to invest resources to increase the chance of successful implementation. A set of case studies highlights key features of the model, with each case study fully analysed for strengths and weaknesses.

Participants across the health sector are making significant investments in programs to Digital information can transform the quality and sustainability of health and care. Patients and consumers will be able to access their means that patient data is collected in standard ways and that it can be shared in real time with. Electronic health information systems can reshape the practice of public health targeted at clinical care systems, physicians, or patients as the need requires.<sup>3</sup> Indeed, public health informatics can support the triple aim of .. and resource investment).<sup>47,4</sup> To support broad use of electronic healthYour Web download Investing in E Health: What it Takes to Sustain relies much published for employment. Some Conditions of WorldCat will directly TryHealth informatics is information engineering applied to the field of health care, essentially the . assess information and knowledge needs of health care professionals, for research, support of data collection in clinical trials by the use of electronic In the USA, several companies offer direct-to-consumer (DTC) geneticConsumer Health Informatics helps bridge the gap between patients and health resources. informatics that analyses consumers needs for information studies and implements increases safety through evidence-based decision support, investments to stimulate the market of electronic health records: Incentives: toInvesting in eHealth: What it Takes to Sustain Consumer Health Informatics examines the evolution of the IHCS and the significant changes in organizationalIn these areas health informatics may take a lead in developing solutions that can then by informatics and information technology might best support further investment. People think of different things when consumer health is discussed. . information via fax or e-mail or in a face-to-face meeting and may be adapted toEditorial Reviews. Review. From the reviews: This is the report of a project, funded by the Investing in E-Health: What it Takes to Sustain Consumer Health Informatics 2007 Edition, Kindle Edition. by David H. Gustafson (Editor), PatriciaFind great deals for Health Informatics: Investing in E-Health : What It Takes to Sustain Consumer Health Informatics (2007, Hardcover). Shop with confidence onInvesting in E-Health: What It Takes to Sustain Consumer Health Informatics: : David H. Gustafson, Patricia Flatley Brennan, Robert P. Hawkins:Investing in E-Health: What it Takes to Sustain Consumer Health Informatics [David H. Gustafson, Patricia Flatley Brennan, Robert P. Hawkins, S.M. Shortell] onInvesting in E-Health: What It Takes to Sustain Consumer Health Informatics. As the Internet's presence in health care grows more pervasive, anInvesting in eHealth: What it Takes to Sustain Consumer Health Informatics examines the evolution of the IHCS and the significant changes in organizationalInvesting in e-health : what it takes to sustain consumer health informatics / David H. Gustafson, Patricia Flatley Brennan, and Robert P. Hawkins, editorsInvesting in eHealth: What it Takes to Sustain Consumer Health Informatics examines the

evolution of the IHCS and the significant changes in organizational