The importance and leverage of modern information technology infrastructure in the healthcare industry

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Abstract
Ensuring that federally funded health research catches up with the health data boom depends on better information technology IT, accessibility of high-quality magnetic electronic health data and support policies. Because it widely funds and conducts health research, the US federal government needs health informatics to evolve rapidly and be able to accelerate this development [9]. New technologies are improving the efficiency of healthcare infrastructure and operations, including bringing data analytics into hospital supply chains and using natural language processing to collect data more accurately from medical records. Ultimately, improving operational and financial infrastructure and creating efficiencies in healthcare can reduce costs for providers, payers, and patients [10].

Keywords: Information Technology, healthcare, technologies, Infrastructure

Introduction
Healthcare is prioritizing information technology (IT) infrastructure and recognizing its importance. Investing in healthcare IT infrastructure is often seen as a “necessary evil” – something that will fall to the bottom of the strategic IT roadmap as more exciting initiatives take precedence. First. But what if instead of seeing it as a 'necessary evil', we view investment in infrastructure to drive improved healthcare and patient experiences, improve service patient care and come up with innovative solutions? Updating technology stacks creates a time when an organization needs to be agile and agile in the ever-changing digital healthcare landscape. By focusing on infrastructure modernization, healthcare organizations can reduce operating costs, enable higher quality healthcare, increase reliability, and improve patient satisfaction. IT staff.[8]. Since the publication of the original Institute of Medicine (IOM) report, there has been an acceleration in the development and adoption of health information technology with varying degrees of evidence on the impact of information technology. medical. This article aims to review the existing scientific evidence on the impact of various health information technologies on improving patient safety outcomes. We conclude that health information technology improves patient safety by reducing medication errors, reducing adverse drug reactions, and improving compliance with practice guidelines. There is no doubt that health information technology is an important tool for improving the quality and safety of hecare. Healthcare organizations should be selective about which technologies to invest in, as the literature suggests that some technologies ave limited evidence to improve patient safety outcomes [4].

8 Benefits of an Intelligent Healthcare Infrastructure

In many countries, sufferers can pick out their remedy centers, this means that hospitals need to compete. An affected person’s usual enjoy relies upon numerous factors, including scientific team of workers attention, catering, home tasks and the ability itself.
Through wi-fi communication, a shrewd generation infrastructure complements usual affected person enjoy and sanatorium performance via way of means of:
1. Allowing scientific team of workers to get admission to affected person documents from everywhere to make knowledgeable care decisions
2. Empowering nursing team of workers to react fast to an affected person’s needs
3. Ensuring affected person consolation thru private manipulate of room lighting, temperature, window blinds and extra
4. Satisfying an affected person’s preference to speak with own circle of relatives and buddies through e mail or different net services
5. Increasing team of workers productiveness via way of means of reducing time had to control structures and discover equipment
6. Promoting power performance via way of means of controlling and tracking power sources
7. Saving capital fees on devices, cabling, and commissioning for brand new production or upgrades
8. Reducing operational fees thru dependable community availability, scalability, and fast machine analysis and repair

Learn extra methods to enhance the affected person adventure and sanatorium monetary fitness on this shrewd infrastructure white paper [1].

Figure 2: Healthcare assets exhibit many of the same characteristics as core infrastructure assets, especially if investors “think out of the box” about barriers to entry.

Why?
Investment in health facility infrastructure is funding American jobs and communities. Hospitals and fitness structures are financial anchors that create jobs and buy items and offerings from others in their community. In 2019, hospitals hired extra than 6 million people in full- or part-time positions; bought additional than $1 trillion in items and offerings from different businesses; supported nearly 18 million, or one out of nine, jobs; and generated roughly $2.30 of extra enterprise pastime withinside the economic system for each greenback they spent [2].

Strong fitness care virtual and facts infrastructure is important to deal with key gaps in getting the right of entry to, first-rate and equity. The COVID-19 emergency highlights the significance of a sturdy virtual fitness infrastructure. This consists of getting the right of entry to adequate, inexpensive broadband connectivity, which is critical to permitting telehealth and growing get right of entry to care, in addition, to a guide for telehealth infrastructure to make certain all Americans, specifically the ones in underserved communities, can comprehend the promise of virtual fitness. Additionally, we have to prioritize sturdy cyber defenses to guard the privacy and protection of sufferers and their fitness information. Finally, we have to constantly modernize the important thing facts and structures that guide the cap potential of presidency and fitness care businesses to identify, song, and reply to problems that affect fitness equity, racial and ethnic disparities, the first-rate fitness care shipping, and public fitness responses [2].

In this new digital care environment, healthcare organizations play an important role in bridging the digital divide. Organizations are developing dashboards to better measure digital disparities and guide solutions across the system. Some attempt to close access and affordability gaps by purchasing and providing patients with broadband access aids (e.g., Wi-Fi hotspots) and assistive devices, internet support. The Federal Communications Commission (FCC)'s Covid19 pandemic telehealth program provided financial support for the organization's telehealth infrastructure and equipment, despite the lack of resources. force is limited. Organizations also review their existing platforms and translate content into multiple languages. The digital navigator, previously deployed outside of healthcare, has become a new member of the care team to help patients use digital tools. However, navigators can be expensive and resource-intensive for healthcare organizations, which limits the sustainability of navigation programs [7].

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Supply chain reliability is critical to safeguarding patient care. A strong medical supply chain is essential to deliver high-quality, safe and effective patient care; however, it is increasingly clear that the level of fragility in our national health supply chains is unsustainable. Disruptions anywhere in the supply chain process can create a series of protracted difficulties in procuring supplies for suppliers, which can ultimately directly affect the patients they receive. treatment and even their ability to provide treatment.
services. To mitigate these challenges, it is important to invest in strengthening supply chains. In addition, the focus on increasing domestic production capacity and production redundancy, while consolidating the Strategic National Reserve (SNS), will bring significant improvements to providers and patients [2].

Although healthcare organizations have begun to screen for digital needs, resources to meet identified needs have been limited or underutilized. For example, the Covid-related emergency broadband benefit, which provides subsidies for equipment and internet purchases, has not been widely adopted. In the future, healthcare organizations, especially those in underserved communities, can not only refer people to digital inclusion programs, but also serve as active stakeholders in initiatives targeting approaches [7].

Health information technology encompasses a wide range of technologies, from simple mapping to more advanced decision support and integration with medical technology. Health information technology offers many opportunities to improve and transform healthcare, including reduce human error, improve clinical outcomes, facilitate care coordination, improve practice efficiency, and track data over time. Since the publication of the original IOM report, the development and adoption of health information technology has accelerated with varying degrees of evidence on the impact of health information technology on patient safety [4].

Figure 3: Healthcare infrastructure - key components. shows seven key components detailing all aspects of healthcare infrastructure. All of these components should be considered when collecting infrastructure data. Specific assessment data such as date, name of data collector, etc. complete data collection [14].

Enables better quality healthcare
By having newer hardware, healthcare organizations can focus on using complex and powerful systems to support patients, such as supporting the implementation of new and improved Electronic Health Records (EHRs), integrating multiple applications across different interfaces. While these systems are arguably the latest and greatest for physicians, the infrastructure allows them to operate at lightning speed. Whether it's a simple report, uploading a file, submitting a document, or waiting for the application to provide the results/calculations; Modern infrastructure provides fat for faster processing and less disruption to the doctor's workflow [8].

Hospitals want to improve environmental sustainability in their own operations, but will need regulatory support and modernization. As critical infrastructure, hospitals consume significant amounts of energy due to factors such as continuous operation, high energy diagnostic needs, and high ventilation rates to prevent airborne infections. Many hospitals are taking steps to become more energy efficient, including retrofitting their electrical systems, adopting more energy efficient technology, installing solar panels or sourcing from suppliers. Many hospitals are also looking at new ways to manage the waste they generate, such as improving recycling programs. These steps often come with significant costs at a time when hospitals are still under financial pressure due to the COVID19 pandemic. In addition, it is important to modernize the rules to ensure that hospitals are willing to make eco-friendly changes that are not constrained by outdated regulations [2].

Table 1.
Health IT priorities for research policy and development
1. Improve data quality at the point of capture.
2. Increase data harmonization to enable research uses.
3. Improve access to interoperable electronic health data.
4. Improve services for efficient data storage and discovery.
5. Integrate emerging health and health-related data sources.
6. Improve methods and tools to support data aggregation.
7. Develop tools and functions to support research.
8. Leverage health IT systems to increase education and participation.
9. Accelerate integration of knowledge at the point of care.

IT: information technology [9].

Operational
The processes involved in providing care – from diagnosis and prescription of drugs to ordering tests, invoicing and processing payments – are in scope. As in other sectors, new technology plays an important role in improving infrastructure and operational efficiency. Examples include:
Supply Chain Management: Supply chain is often the second largest cost of a hospital or healthcare system, after labor. A McKinsey study estimated that making the healthcare supply chain more efficient could save $130 billion. Harnessing data analytics and artificial intelligence for efficiency in supply chain management.
Natural Language Processing: Natural Language Processing (NLP) uses language and algorithms to derive meaning from data. Experts believe that tools and software that leverage NLP, combined with artificial intelligence, will lead to intuitive, streamlined workflows and strong clinical decision support [10].

The Cloudera Data Platform (CDP) stores data from a variety of sources, such as bedside monitors, medical devices, medical imaging, and wearables, as well as from vendors and facilities, and different organizations. CDPs, including the Shared Data Experience (SDX), drive data optimization from the bedside through sophisticated machine learning and artificial intelligence, providing actionable insights to the point of care [11].

Figure4: Sample of IT Infrastructure
References

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