

Review of Cybersecurity in the Radiology Department

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Abstract—This paper will review the cyber threat of modern medical device within the radiology department.

Index Terms—Cybersecurity, Security, Risk, Safety, Wireless, Medical devices.

I. INTRODUCTION

THE medical industry has change ever since the first computer were introduced. The healthcare technologies have the potential to extend, save and enhance the live of patients. Furthermore, hospitals have witnessed a proliferation of networked medical equipment in the past decade. There is an emergent trend of connection medical equipment to the hospital network for easy accessibility and manageability. As healthcare devices continue to evolve, so does the inter-connectivity. For example, it provides efficiency, error reduction, automation, and remote monitoring. Interconnected technology allows health professionals to monitor and adjust devices without the need for hospital visit or invasive procedure [1]. With integration comes complexity and cahllenges in management and this protection [4]. However, interconnected technology introduces new cybersecurity vulnerabilities in the same way other networked computing systems are vulnerable. Recently, securing medical devices against cyberattacks or malware outbreaks and safeguarding protected health information (PHI) stored on devices or exchanged between a device and the provider's network is a growing challenge for clinical engineers and hospital information technology (IT) professional [2]. The number of high-profile public demonstrations of successful attacks on devices and medical networks have increased. This fact raises the concern that inter-connectivity will directly affect clinical care and patient safety.

Over the past few years, the question of inadequate clinical security has been gaining attention from both industry leaders and clinical practitioners. The integration of medical devices, networking, software, and operating systems means that the relative isolation and safety of medical devices are challenged [4]. These vulnerability is also due to many manufacturers focus their efforts on innovation and functionality, with little emphasis on the network security of this devices [5].

Designing a secure medical device is fundamentally different from any other devices that only focus on safety and efficacy. Safety design decisions are based on the assumption that hazardous condition or failure occur accidentally [10].

II. BACKGROUND

Subsection text here.

A. Implantable Medical Devices

B. Electronic Health Records

C. Radiology Devices

III. CYBERSECURITY IN RADIOLOGY DEPARTMENT

A. Types of Cyber Threats

IV. FUTURE SECURITY CHALLENGES

The medical industry face many challenges

V. CONCLUSION

The conclusion goes here.

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