

# **Cybersecurity in Healthcare:**

Why It's Not Enough, Why It Can't Wait



While cyberattacks and data breaches are rising across industries, healthcare is lagging behind in cybersecurity investment:





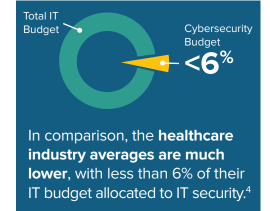
Worldwide spending on IT security is projected to increase 34% from 2015 spend.1



The U.S. financial market is the largest market investing in cybersecurity, with a cumulative spend forecasted to exceed 68 billion between 2016-2020.2



Cybersecurity is approximately 16% of the federal IT budget for 2016.3



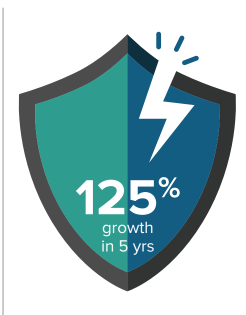
#### Healthcare data is unique, which makes the privacy and security of it so critical:

While credit cards can be canceled when lost or stolen, medical records can be compromised for years.





Electronic health records sell for \$50 per chart on the black market, compared to **\$1** for a stolen **social** security number or credit card number.5



Criminal attacks, the number 1 root cause of healthcare data breaches, are rising.6

#### WHY?

Medical records contain most of the data hackers want, making them ideal for **ONE-STOP STEALING**.<sup>7</sup> Weak cybersecurity makes electronic protected health information (ePHI) more vulnerable.

## The 2016 HIMSS Analytics Healthcare IT Security and Risk Management Study reveals several gaps in the current state of healthcare cybersecurity:



said 0-3% of IT budget is allocated to IT security.8

**COMPLIANCE IS NOT ASSURANCE.** 





**Medical device manufacturers** are not mandated to incorporate cybersecurity features in their design and development.10



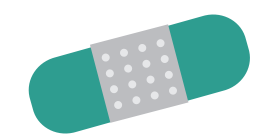
Healthcare organizations are not filling the gaps in security for medical devices: 50% of survey respondents are only beginning to address medical device security.11

### Overcoming the disconnect by defining cybersecurity in terms of risk:



Survey respondents ranked the importance of a cybsercurity strategy for their organization

high, but ONLY 23% have an ongoing, consistent risk-management program.<sup>12</sup>



Throwing security products into your network is not the answer. Healthcare organizations need to understand cybersecurity in terms of risk.

These 5 **steps** can help your organization move from a reactive to a sustainable, business-driven approach:

**COMPLY** with key mandates; base security controls

**2 STAY AHEAD** of threats

Let risk assessment **DRIVE** priorities

4 IMPLEMENT a sustainable risk-management program

Let business priorities **ADVANCE** the security strategy

Find out how you can build a proactive cybersecurity strategy at www.symantec.com/healthcare

References:

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