

# SAVIYNT FOR HEALTHCARE

## Digital Transformation in Healthcare

### Securing Critical Access in the Cloud



#### Earn Trust

Protecting patient information is integral to healthcare, and the loss can be dangerous and costly with the average stolen healthcare record more than \$400.

When an organization protects patient data, patients feel their health is also protected. It is not a stretch to think protecting healthcare data privacy and security protects patients.

Now more than ever, rapidly changing advancements in telemedicine, wearable medical devices and a transient workforce makes protecting data more complex. In today's healthcare world, having an identity centric security program is critical to protecting patient data, managing HIPAA compliance, and earning patient trust.

#### Risky Business

In these challenging times, healthcare organizations struggle with managing the security of numerous resources, employees, and contractors. It becomes difficult to control and secure access to Protected Health Information (PHI), cybersecurity risk is heightened with the increase in connectedness.



**\$6B**  
Estimated on annual cost of breaches to healthcare industry



**\$408**  
Average cost per stolen record in healthcare "2018 Cost of Data Breach Study: Global Overview." July 2018



**13%**  
of access abuse driven by curiosity



**\$28.6M**  
Paid in 2018 HIPPA financial settlements



**\$2.6M**  
Average cost of HIPPA financial penalty



**56%**  
of threat is internal



**68%**  
of breaches took months or longer to discovery

SaaS platforms require access to cloud and data center resources, and each SaaS vendor creates its own roles and access requirements. But not all users need the same access. Adding to the complexity, organizations are also focused on potential external data breach threats, internal threats, and maintaining internal identity and access controls to mitigate insider misuse. In addition, they must meet compliance mandates such as HIPPA, CCPA, and GDPR, to ensure data privacy.

Balancing scale with secure access to applications, data and infrastructure requires continuous insight into who has access to what and why within your healthcare environment.

Now is the time to explore how to gain intelligent insight, secure critical access, and continuously manage compliance in the cloud, for your Healthcare EHRs, enterprise, and cloud applications.



## Gain full visibility

At Saviynt we understand the faster an incident can be identified and mitigated, the less impact there is on the organization’s reputation, brand and finances. Our solution strategists have years of experience helping organizations implement identity solutions to predict, prevent and mitigate security incidents.

Join our workshop to discuss how a single cloud-native platform enables cloud, hybrid, and on-premise IT infrastructures to be empowered with full visibility into how and where users interact with data within the complex and ever-changing healthcare environment.

- **Manage complex relationships & transient workforce**
- **Provide single interoperable identity to improve patient experience**
- **Maintain demonstrable compliance**
- **Protect patient data & data sharing among providers**
- **Decipher anomalous activity faster and with more accuracy**
- **Include context-based access usage**
- **Leverage technology as a force multiplier**

## Learn More

### Find Out

why Saviynt received the highest product score for Midsize or Large Enterprise & Governance-Focused use cases in Gartner’s 2018 Critical Capabilities for IGA.

### Try a Demo

of the Saviynt IGA Platform

### Start a Free Trial

of Saviynt’s Enterprise Solution



#### **SAVIYNT, INC.**

Headquarters  
1301 E. El Segundo Bl, Suite D,  
El Segundo, CA 90245  
United States

310. 641. 1664 | [info@saviynt.com](mailto:info@saviynt.com)

## About Saviynt

Our vision is to redefine IGA by converging traditional Identity Management with Cloud Security, PAM and Application GRC capabilities. In doing this, Saviynt enables enterprises to secure applications, data and infrastructure in a single platform for cloud and enterprise.

[saviynt.com](http://saviynt.com)

© 2020 Saviynt, INC. All Rights Reserved.