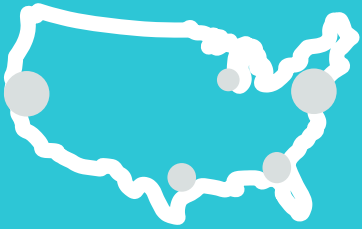


# Improving Document Security in Healthcare.

## What do the numbers tell us?



# 450

**incidents** reported to HHS in 2016 (80% providers), impacting over **27.3 million patients** from 47 states.



# 27%

of 2016 incidents were attributed to **hacking & ransomware**

# 22%

of large breaches (500+) involve **paper records**

# 43%

Of 2016 incidents were attributed to **insiders**. Of these, 52% were due to error or accident, while 48% were wrongdoing.

\* OCR Oct 2016 Report for Incidents between Sept 2009 – August 2016.

## The problem

Healthcare providers have an urgent, pervasive and expensive problem right now as it relates to the security and control of protected health information (PHI) and HIPAA compliance.



Even with an EHR system, paper persists all day, every day, in every environment



Paper is hard to track and control, and security is not the priority of those handling the paper

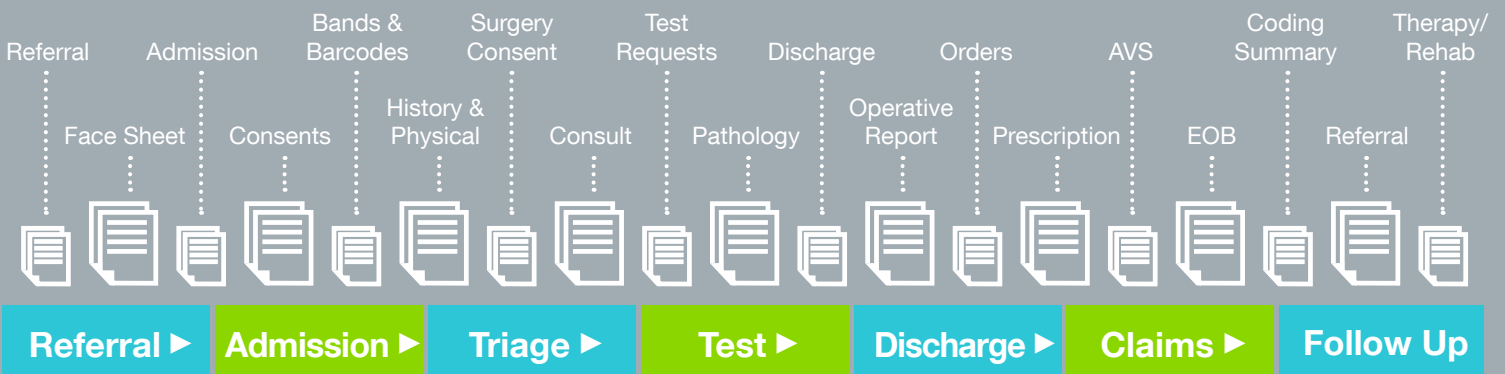


This introduces risk of HIPAA compliance breaches, which are very costly



Fines, reputation damage and funding cut-offs are just some of the penalties

## Paper throughout the patient encounter



To find out how you can improve your organization's healthcare document security, please visit [nuance.com/go/phi](http://nuance.com/go/phi)