Unexpected Allies

IN THE TRENCHES WITH IT AND COMPLIANCE TO IMPROVE THE ELECTRONIC HEALTH RECORD

Agenda

1. Introductions
2. Benefits and Considerations of housing privacy within IT
3. Education and Communication
4. Risk Assessments
5. Case studies
6. Bringing it back to the HER
7. Questions

Legacy Health – Portland Oregon Metro Area

• 7 Hospitals (one is a children’s hospital)
• Primary and Specialty care 50+
• 20 Urgent care Centers
• Laboratory – Research Center
• Community Connect – Epic Medical Record – 35 clinics, 1 hospital, 1 birthing center
Legacy Health – Portland, Oregon Metro Area

Sandy Gilmore

Assigned to the Information Services Department
12 years as a compliance/privacy professional
Clinical background – Physical Therapist

OHSU – Portland, Oregon Metro and Rural Oregon

• Academic medical center
• 4500+ students
• Biomedical research institution
• Primate Research Center
• Gene Therapy Institute
• 2 hospitals (one children's hospital) with 3 campuses and satellite locations throughout the state
• OHSU Partners – hosting medical record for 2 additional Oregon Health Systems

OHSU – Portland, Oregon Metro and Rural Oregon

Monica R. Freedle

Assigned to Information Privacy and Security
• within the Information Technology Group
10+ years as a compliance/privacy professional
Clinical background – Qualified Mental Health Associate
Tech background –
• Retail tech support and systems integration
• Security and tech support for academic settings
Benefits and considerations

PROS AND CONS OF INTEGRATED SERVICES

Benefits

• Building a partnership
• Eventually, allows for a common language
• Better understanding of challenges
• Allows for compliance education to IT staff
• And better tech education for privacy and compliance staff
• Enables proactive (by-design) approach
• Increased visibility of privacy to security and IT staff
• Puts an “outside” perspective on projects

Considerations

• Speaking a common language takes time and effort
• Compliance and privacy were historically not an IT priority
• Integration can slow down implementations
• Integration will impact IT workflows
• Inherent differences in the field
• Resource allocation
• Productivity tracking and related systems
• Relationships with business partners
• Managing conflicts of interest
Communication
EDUCATING INTERNAL AND EXTERNAL STAFF ON THE VALUE OF INTEGRATED SERVICES

Customer Buy In - language
• Clinical language
• Compliance language
• IT language
• Electronic Health Record - language

Customer Buy In - education
• IT and Privacy cross-training
• Internal training
• Informatics and physicians
• Greater exposure
• Communication and understanding of impact
• Workflows
• Decisions and strategic planning
Risk Assessments
BUILDING A BETTER RISK MANAGEMENT PROCESS

Risk assessments
• Assessments should be dynamic
  • More than Y/N
  • More than a form
• Approach – assessing risk as a group activity
• Risk controls may overlap and leave residual risk
• Risk response can be wide and varied

Risk Assessments - considerations
• Small clinic
• Unique qualities
• Multiple provider practice
• Small hospital
• Not employed / not owned equipment
• Contracted IT support
Work Plan

- Based on risk assessment
- Items that can be completed in given time frame
- Types of issues for the work plan
- Approval and reviews of work plan

Case Study: Substance Use Disorders

<table>
<thead>
<tr>
<th>LOCALIZED/IT SOLUTIONS</th>
<th>INTEGRATED IMPLEMENTATION</th>
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<tbody>
<tr>
<td>Paper records</td>
<td>Automatic tracking of notices</td>
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<tr>
<td>Fully confidential departments</td>
<td>Trackable accounting for generalized disclosures</td>
</tr>
<tr>
<td>Partial compliance</td>
<td>The right access to the right records</td>
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<tr>
<td>Nothing at all</td>
<td>Appropriate partitioning</td>
</tr>
<tr>
<td></td>
<td>Appropriate flags</td>
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<tr>
<td></td>
<td>Better communication channels</td>
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Case Study: Contingency Plans

<table>
<thead>
<tr>
<th>SHORT TERM ISSUES</th>
<th>LONG TERM ISSUES</th>
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</thead>
<tbody>
<tr>
<td>Power outage</td>
<td>Serious weather / earth quake</td>
</tr>
<tr>
<td>Internet down</td>
<td>Malware</td>
</tr>
<tr>
<td></td>
<td>Hack / breach</td>
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Bringing it back to the EHR

Questions?

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