

Item	Presenting	Process	Resources		
This section is our opening: Get the audient to identify and start thinking.					
1		Introduction: Alan, John, Jeremy, George- Documed			
1.1		Have you ever struggled to get answers to your medical needs, only to find yourself left in the dark?			
1.2		<ul> <li>Value Chain-Key Factors: Patient, Hospital, (Primary Care, Specialist Provider), Payer (Insurer/Govt.)</li> <li>Redundancy: Lab test, Registration, Wasted Procedures</li> <li>Lost Information: Improve Efficiency</li> <li>Patient Want Access: 70% can't access medical records</li> </ul>	<ul> <li>https://getreferralmd.com/2016/08/30-healthcare-statistics-keep-hospital-executives-night/</li> <li>https://getreferralmd.com/2016/08/30-healthcare-statistics-keep-hospital-executives-night/</li> </ul>		
This section will show complexity and touch on our solution.					
2		- Data Model Silos- Financials in Middle			
2.1		Patient, Hostpital, Doctor, Surgery(specialist), Pharma, SHOW PATIENT & COMPLEXITY Patient is the center of it all.	The current state Complexity		
2.2		<ul> <li>Patient Solution-Engagement: Application Mobile.</li> <li>Real-Time Information available</li> <li>Medical Records-Available</li> <li>Accuracy-PrescriptionsTest</li> <li>Mobile Notifications all Medical Needs</li> </ul>	Prototype-We make it better		



3		- Blockchain-Patient is the Center of	Picture:			
		everything. Show relationships	https://drive.google.com/drive/folders/0B0S6yYDYWxNaTEVCN2MtQ2FPTjQ			
4		- Completive Analysis- Show Epic as	Picture: see 3.1			
		primary. Table of key points grade each.				
This section	This section displays our financials and moving into business part.					
5		Financials- Collaborate with Alan-TEAM				
5.1						
5.2						
5.3						
5.4						
5.5						
This section displays how we will implement our application						
6		- Implementation: Smart art Relationships				
		-				
7		Questions: Let's be prepared for these.				
8		Resources				