The Maryland Healthcare Commission Health Information Organization Research Delaware Health Information Network February , 2009

Section		Requirement	Definitions	DHIN
			Clear description of how to respond the unique needs an	
Vision	l.	Vision	opportunities of HIE in state	
	A.	Mission		
	В.	Principles from Appendix B		Strong focus on multi-stakeholder participation and patient centric focus
	C.	Interoperability		
	D.	Quality of care		
Strategy and			Economic Analysis of cost and benefit for each phase of	
Planning	II.	Financial Model and Sustainability	implementation	
	A.	Financially sustainable		
	A1	Transaction fees		
	A2	Subscription fees		
	A3	•		
	A4	Hospital funding		
	A5	9		
	A6	<u> </u>		
	A7	Health Plan funding		
	A8	, ,		
	A9	·		
		One time set up fees		
	B.	Budget		
	B1	capital		
	B2	operating costs		
	B2-1	Salaries		
	B2-2	Benefits		
	B2-3	Office expense		

Section Requirement Definitions DHIN B2-4 Rent B2-5 Utilities Software purchase and maintenance B2-6 Hardware purchase and maintenance B2-7 B2-7 maintenance B2-8 Taxes B2-9 Cyber Liability Insurance B3 cash flow B4 break even analysis C. Community Benefit D. Benefit Realization ROI - financial measurement ROI - quality measurement D2 ROI - quality measurement B03 measurement D3-1 how many users D3-2 what do they access	Section
B2-5 Utilities Software purchase and maintenance Hardware purchase and maintenance B2-7 maintenance B2-8 Taxes B2-9 Cyber Liability Insurance B3 cash flow B4 break even analysis C. Community Benefit D. Benefit Realization ROI - financial measurement D2 ROI - quality measurement ROI - System use measurement D3-1 how many users	
Software purchase and maintenance Hardware purchase and maintenance B2-7 maintenance B2-8 Taxes B2-9 Cyber Liability Insurance B3 cash flow B4 break even analysis C. Community Benefit D. Benefit Realization ROI - financial measurement D2 ROI - quality measurement ROI - System use measurement D3 measurement D3-1 how many users	
B2-6 maintenance Hardware purchase and B2-7 maintenance B2-8 Taxes B2-9 Cyber Liability Insurance B3 cash flow B4 break even analysis C. Community Benefit D. Benefit Realization ROI - financial measurement D2 ROI - quality measurement ROI - System use measurement D3 measurement D3-1 how many users	
Hardware purchase and maintenance B2-8 Taxes B2-9 Cyber Liability Insurance B3 cash flow B4 break even analysis C. Community Benefit D. Benefit Realization ROI - financial D1 measurement D2 ROI - quality measurement ROI - System use measurement D3-1 how many users	
B2-7 maintenance B2-8 Taxes B2-9 Cyber Liability Insurance B3 cash flow B4 break even analysis C. Community Benefit D. Benefit Realization ROI - financial D1 measurement D2 ROI - quality measurement ROI - System use measurement D3-1 how many users	
B2-8 Taxes B2-9 Cyber Liability Insurance B3 cash flow B4 break even analysis C. Community Benefit D. Benefit Realization ROI - financial measurement D2 ROI - quality measurement ROI - System use measurement D3 measurement D3-1 how many users	
B2-9 Cyber Liability Insurance B3 cash flow B4 break even analysis C. Community Benefit D. Benefit Realization ROI - financial D1 measurement D2 ROI - quality measurement ROI - System use D3 measurement D3-1 how many users	
B3 cash flow B4 break even analysis C. Community Benefit D. Benefit Realization ROI - financial measurement D2 ROI - quality measurement ROI - System use measurement D3 measurement Now many users	
B4 break even analysis C. Community Benefit D. Benefit Realization ROI - financial measurement D2 ROI - quality measurement ROI - System use measurement D3 measurement D3-1 how many users	
C. Community Benefit D. Benefit Realization ROI - financial measurement D2 ROI - quality measurement ROI - System use measurement D3 measurement D3-1 how many users	
D. Benefit Realization ROI - financial D1 measurement D2 ROI - quality measurement ROI - System use D3 measurement D3-1 how many users	
ROI - financial measurement D2 ROI - quality measurement ROI - System use measurement D3 measurement D3-1 how many users	С
D1 measurement D2 ROI - quality measurement ROI - System use D3 measurement D3-1 how many users	D
D2 ROI - quality measurement ROI - System use D3 measurement D3-1 how many users	
ROI - System use D3 measurement D3-1 how many users	
ROI - System use D3 measurement D3-1 how many users	
D3 measurement D3-1 how many users	
D3-1 how many users	
, , , , , , , , , , , , , , , , , , ,	
1 DO 21 What do they docess 1	
A multi-stakeholder approach	
that represents the needs of the	
Strategy and community and all stakeholders	gy and
Planning III. Governance Framework	ing II
A. Plan for engaging stakeholders	А
Ownership model: Public-Private Yes, quasi-public agency, state	
Partnership instrumentality consists of public and	
private stakeholders, often defined b	
B. legislation.	В
C. Profit Status: Not-for-profit	С
D. Articles of Governance	D
E. Role of Local HIEs:	F

Section		Requirement	Definitions	DHIN
		May include but not require		
		creation of independent		
		governance entities to		
		oversee regional or local HIE.		
		All HIEs would conform with		
		statewide policies, standards		
		and rules.		
	E1			
		RHIO participation will be		
		required (required as		
		regional governance entities)		
	E2			
		Local HIEs must be inclusive		
		and non-discriminatory		
	E3			
	F.	Technical Operations		
		Separate governing structure		
		from technical operations		
		(potential for combination in		
		latter stages)		
	F1			
		Governance and technical		Yes
		operations in single entity		
	F2			
	G.	Accountability Mechanisms		
		Direct oversight through		
		contracts with incentives for		
		adherence and penalties for		
		non-adherence		
	G1			
		Direct oversight via		Yes
	G2	legislation		

Section		Requirement	Definitions	DHIN
	H.	Board of Director Composition	Demicions	Simi
	H1	Governor's Office		Yes - 3 (state govt rep)
	H2	State Medicaid Agencies		, , ,
		State Department of Health		Yes - 1 (public health)
	Н3	·		i i
		State Healthcare and		
	H4	Hospital Association		
	H5	State Medical Association		
		Other non-profits who are		
		involved in the medical		
	H6	community		
		Government Agencies who		
		may be a stakeholder		
	H7			
	Н8	Consumers		
	H9	Employers		
	H10	Insurers		Yes - 2 (public and private)
	H11	Health Care Providers		Yes - 2 (1 Hospital, 1 Provider)
	H12	Pharmacy		
	H13	Clinical Laboratories		
	H14	Higher Education		
	H15	Quality Organizations		
		Purchasers		Yes - 1
		Operational / Management Positions		
I	l.	and Responsibilities		
	l1	Positions		
	l1-1	Executive Director		
	I1-2	Staff		
		2 program staff, controller, 2		
		adm assistants		
	I1-3			

Section		Requirement	Definitions	DHIN
		Privacy and Security Officer		
	11-4			
	12	Responsibilities		
		Execute strategic, business		
		and technical plans		
	12-1			
		Coordinate day-to-day tasks		
	12-2	and deliverables		
		Establish contracts and other		
		relationships with		
	12-3	local/sectoral initiatives		
		Provide industry knowledge		
	12-4			
	12-5	Advise the Board		
		Board Committees and		
	J.	Responsibilities		
	J1	Governance Board		
		Maintain vision, strategy, and		
	J1-1	outcome metrics		
		Build trust, buy-in and		
		participation of major		
	J1-2	stakeholders statewide		
		Assure equitable and ethical		
	J1-3	approaches		
		Develop high-level business		
		and technical plans		
	J1-4			
		Approve statewide policies,		
		standards, agreements		
	J1-5			
		Balance interests and resolve		
	J1-6	disputes		

Costion		Dogwinomont	Definitions	DHIN
Section		Requirement	Definitions	DHIN
		Raise, receive, manage and		
	11 7	distribute state, federal,		
	J1-7	private funds Prioritize and foster		
		interoperability for statewide		
	14.0	and sub-state initiatives		
	J1-8			
		Implement statewide projects		
	,, ,	and facilitate local/sector		
	J1-9	projects		
		Identify and overcome		
	J1-10	obstacles		
		Financial and legal		
		accountability, compliance,		
	J1-11	risk management		
	J1-12	Educate and market		
		Facilitate consumer input		
		(Others in MCHIE document		
		worth reviewing and making		
		sure tie back to above)		
	J1-13			
		Determining compensation for		
	J1-14	staff		
	J2	Board Committees		
		Broadens stakeholder		
		representation in governance		
	J2-1	body		
		Provides content expertise in		
	J2-2	very specific areas		
		Represents clinicians,		
		consumers, employers and		
	J2-3	payers		

Section		Requirement	Definitions	DHIN
	J3	Suggested Committees:		
	J3-1	Steering Committee		
		Privacy and Security (legal, S &		
	J3-2	P officers)		
	J3-4	Clinical		
	J3-5	Technical		
	J3-6	Standards		
	J3-7	Outreach and Education		
Strategy and				
Planning	IV.	Privacy and Security		
	A.	Registration		
	A1	Registration authority		
		Trusted relationship (i.e.		
	A2	hospital)		
	B.	Authentication		
	B1	providers		
	B2	consumers		
	В3	public health		
		other institutions		
	B4	,		
		non licensed providers (if any		
	B5	, , , , , , , , , , , , , , , , , , ,		
		data authentication (in and		
	В6	•		
		system authentication (system		
	В7	<u> </u>		
	C.	Identification		
		Use of a master person index		
		to provide provider and		
	C1	consumer information		
	C2	public health		

Section		Requirement	Definitions	DHIN
		other institutions		
	C3	(educational)		
		non licensed providers (if any		
	C4	exist in state)		
	C 5	data identification		
	C6	system identification		
		Credentialing of health care		
	C7	providers		
	D.	Audit		
	D1	what is audited		
	D2	who audits		
	D3	how often		
		external audit requirements		
	D4			
	D5	rules of enforcement		
	E.	Authorization		
		providers authorized to see		
	E1	what data		
	E2	consumers authorized		
	E3	public health		
		other institutions		
	E4	,		
		non licensed providers (if any		
	E5	exist in state)		
	E6	data authorization		
	E7	system authorization		
	F.	Access	Role Based using HL7 Standards	
	F1	Who can access what data		
	F2	Who can change, update data		

Section		Requirement	Definitions	DHIN
		Sensitive specially protected		
		health information - substance		
		abuse, HIV/AIDS, genetic etc.		
	F3			
	G.	Consent Framework		
		Opt In	*if patient opts out does the data	
			still go to the HIO without	
			allowing it to be viewed, changed	
	G1		etc.	
		Opt Out	Recommend reviewing California	
			consent models - very detailed	
			based on use cases	
	G2			
		Notice only to consumer that		
		their information in accessible		
	G3	via HIO		
	G4	Use of de-identified data		
	H.	Legal Agreements		
		master participation		
	H1	agreement		
	H2	use agreement		
	Н3	business associate agreements		
			Develop sound policy to manage	
			authorization and access to	
			electronic patient information in a	
			consumer centric approach to	
			health information exchange	
			(Privacy and Security Policies)	
	l.	Policy and Procedures		
	l1	authentication		

Section		Requirement	Definitions	DHIN
	12	audit		
	13	authorization		
	14	access		
	15	consent		
		enforcement - statewide that		
		all must adhere to and may		
		require legislation or		
	16	ownership by AG office		
	17	Break the glass		
		Form relevant policy to enable		
		improved community health		
	18	status		
	19	HRB		
		Support for Policies Governing		
		Patient Authorization for Data		
		Sharing		
	110			
	J.	Legal Issues		
	J1	HIPAA considerations		
	J2	MDCMRA as may be required		
Strategy and			Ensure Transparency, convene all	
Planning	V.	Stakeholder Outreach and Education	stakeholders, educate	
	A.	Part of statewide governing body		
	В.	Documented process to educate:		
	B1			
	B2			
	В3	Providers		
	B4	Public Health		
	B5	Government Agencies		
	В6	Non-profits		

Section		Requirement	Definitions	DHIN
		Understanding of market forces -		
		patterns of care , who to connect		
	C.	with and political environment		
			Implementation Sequencing –	
			Who has access first and	
			Implementation Phasing - What	
			information is available first	
Detail Design	VI.	Care Delivery		
		Data Partners		
	A.			Based on core data receivers and senders
	A1	·		Yes
	A2	Laboratories		Yes
	A3	Clinics		
	A4	Pharmacies		
	A5	Individual Physician Practice		Yes
	A6	Nursing Homes		
	A7	State Health Agencies		
	A8	Quality Organization		
	A9	Medicare		
	A10	Medicaid		
	A11	Insurers		Yes
	В.	Data Exchange Requirements		
		Use case analysis to determine		
		actors, information they need, how		
	B1	to provide:		
	B2	Clinical Decision Support Tools		
		Medication history and		
	B2-1	reconciliation		
	B2-1-1	outpatient prescriptions		
	B2-1-2	pharmacy prescriptions		
		e-prescribing and		
	B2-1-3	prescription histories		

Section		Requirement	Definitions	DHIN
		Allergy and drug-drug		
	B2-1-4	interaction alerts		
		Access to drug formularies		
		for Medicaid and MD's two		
		top private insurers		
	B2-1-5			
	B2-2	Lab results		
	B2-2-1	outpatient lab results		
	B2-2-2	Outpatient episodes		
	В3	Radiology Results		
	В4	Radiology images		
	B5	Inpatient episodes		
	В6	Dictation / transcription		
	В7	Claims		
	В8	Pathology		
	В9	enrollment / eligibility		
	B10	Cardiology		
	B11	GI		
	B12	Pulmonary		
	B13	Hospital discharge summary		
	B14	Emergency room reports		
	B15	Patient Reported Data		
		Ambulatory electronic health		
	B16	record		
	B17	Disease Management Tools		
		Wellness and prevention		
		support based on national		
		proactive guidelines - disease		
	B18	management		
	B19	Medical Alerts		
	B20	Demographics		
	C.	Application Functionality		

Continu		Dominomont	Definitions	DUIN
Section		Requirement	Definitions	DHIN
		Evaluate the following applications		
	6.1	based on use case analysis:		
	C1	alternal access to a		
	C1-1	clinical messaging		
		Continuity of care records		
	C1-2	(CCD)		
	C1-3	Longitudinal health records		
		Elements of Shared Health		
	C1-4	Record		
	C1-5	Insurance Eligibility		
		Functionality to Support Access		
	C1-6	to Data for Research		
		Support for External		
	C1-7	Information Requests		
	C1-8	Master person index		
	C1-9	Record Locator Service		
	C1-10	Health Record Banking		
	C1-11	Auditing		
	C1-12	Security Applications		
	D.	System Architecture		
		Plan for interfaces of data from		
	D1	data providers		
	D2	Push / Pull		
		Central Repository vs.		
	D3	Federated Model		
		Record Locator - Edge Servers		
	D4			
	D5	Hybrid Model		
	D6	MPI		
	D7	HRB with opt-in		
		Web-based application (portal)		
	D8	" ,		

Section		Requirement	Definitions	DHIN
	E.	Reporting		
	F.	Standards		
		Standards for Message and		
	F1	Document Formats (HL7)		
		Standards for Clinical		
	F2	Terminology		
		Provide and implement CCHIT		
		certified EMRs for selected		
		physicians as determined by		
		XXXXX with options including:		
		EMR license with physician		
		storing in office; license with		
		storage at hospital or health		
		bank; license with storage at		
		vendor; ASP model		
	F3			
		HITSP-endorsed IHE approach		
		appropriate for supporting		
		distributed data or HRB		
	F4			
	F5	ASTM Standards		
	F6	NIST e-authentication		
	F7	IHE		
		Project Management	Method for ensuring smooth	
Implementation	VII.		planning and implementation	
	A.	Team Selection		
	B.	Detail Schedule		
	C.	Task development		
	D.	Hardware infrastructure		
	E.	Software Solution Deployment		
	F.	Interface analysis		
	G.	Interface Development		

Section		Requirement	Definitions	DHIN
	H.	Agreement negotiation		
	l.	Solution Testing		
Maintenance	VIII.	Operations processes	Support functions	
	A.	Staffing		
	B.	Support Services		