Contents

Note: Names following chapter titles are the currently-assigned writers; percentages following writer names are very rough estimates of the approximate percentage of completion. Some material factored into the percentages may not yet appear in the generated report because it needs to be brought in from external sources.

	List	of To Do Items	4
1	Exec	cutive Summary (Joe K./Susan) (0%)	5
2	2.1 2.2 2.3 2.4 2.5 2.6	Toduction (Joe K./Susan) (25%) The E2E VIV Project Goals People Methodology Outcome Next Steps	66 66 66 66
3	Rem	note Voting (Philip) (40%)	7
	3.1 3.2 3.3		77 77 77 88 88 99 910 100
4	E2E	E VIV Explained (Philip/Daniel/Adam) (25%)	11
	4.1 4.2	IV, VIV, E2E	11 11
	4.2	4.2.1 Pre-Election Phase	11 11 11 11
	4.3	4.3.1 Access to Communication/Internet	11 11 11 11
	4.4	E2E VIV in Practice	11

	4.5	Limitations of Existing Systems	11
5	Requ	uired Properties of E2E Systems (Dan) (100%)	12
	5.1	Technical Requirements	12
		5.1.1 Functional	12
		5.1.2 Usability	13
		5.1.3 Accessibility	14
		5.1.4 Security and Authentication	14
		· · · · · · · · · · · · · · · · · · ·	15
		5.1.6 System Operational	16
		5.1.7 Reliability	16
		5.1.8 Interoperability	17
		5.1.9 Certification	17
	5.2	Non-functional Requirements	17
		5.2.1 Operational	17
		5.2.2 Procedural	19
		5.2.3 Legal	19
		5.2.4 Assurance	20
		5.2.5 Maintenance and Evolvability	20
		5.2.5 Maintenance and Evolvability	20
6	Cry	pto Specification (Joe K./Dan) (15%)	21
U		Ideal Functionality of an E2E System— \mathcal{F}_{e2e}	21
	6.1		
		6.1.1 Claims Regarding \mathcal{F}_{e2e}	23
		6.1.2 Security Properties Not Captured by \mathcal{F}_{e2e}	23
7	Arcl	hitecture (Joe K./Dan) (15%)	24
8	Syst	tem Specification (Joe K./Dan) (15%)	25
9		ification and Validation (Joe K./Dan/Adam) (20%)	26
	9.1	Requirements and Scenarios	26
	9.2	Methodology	26
	9.3	Technologies	26
	9.4	Interpreting Results	26
	· · ·	merpreung results	
10	Feas	sibility (Unassigned) (25%)	27
	10.1	Threats and Security Risks	27
	10.2	Availability	27
		Usability	27
		Legal Frameworks and Politics	27
		LEO Considerations	27
	10.0	Cost	27
		10.6.1 Design and Development	27
		10.6.2 Operational	27
		10.6.3 Integration with Local Election Systems and Processes	27
11	C	alored on (In IV (Commun) (O.C.)	20
П		clusion (Joe K./Susan) (0%)	28
		Results	28
		Recommendation (YES or NO???)	28
	11.3	Next Steps	28
		11.3.1 Political/Legal Challenges	28
		11.5.1 Tollical Ecgar Challenges	
		11.3.2 Research Challenges	28
		11.3.2 Research Challenges	28 28