SRN34 EDWI Networks and Information Systems Directive (NISD) Enhancement Business Case

2nd October 2023 Version 1.0

Data Classifications:

SWS = Strictly Confidential

DWI = Official - Sensitive Commercial





Enhancement Business Case

Contents

Contents	2
Glossary	4
Executive Summary	5
Introduction and Background	8
1.1. Introduction to NIS	8
1.2. Identification of Need	9
1.3. Application of Risk Framework and Methodology for NIS	10
1.4. AMP8 Enhancement Areas	11
2. Needs Case for Enhancement	14
2.1. Southern Water NIS bow-tie analysis	14
2.2. Delivery and control measures	19
2.2.1. Security and Resilience - Balanced Scorecard	20
2.2.2. Controls & Regulatory Compliance	20
2.2.3. Audit & Risk Management	20
2.2.4. Organisation Compliance	20
2.2.5. Management Governance	21
3. Best Option for Customers	21
4. Cost Efficiency	
5. Customer Protection	
6. Conclusion	24
7. Enhanced NIS CAF	26
References	26



List of Tables and Figures

Table 1: NIS Scope	9
Table 2: Identification of need datapoints	9
Table 3: Enhancement areas	11
Table 4: Data table links	12
Table 5: Outcomes mapping	16
Table 6: Best options for customer assessment summary	21
Table 7: Cost analysis	22
Table 8: Conclusion	24
Figure 1: SWS NIS Scope Diagram	8
Figure 2: Southern Water NIS Enhancement Bow-Tie Analysis	15
Figure 3: SWS Cyber resilience approach	19
Figure 4: SWS Metrics approach	20



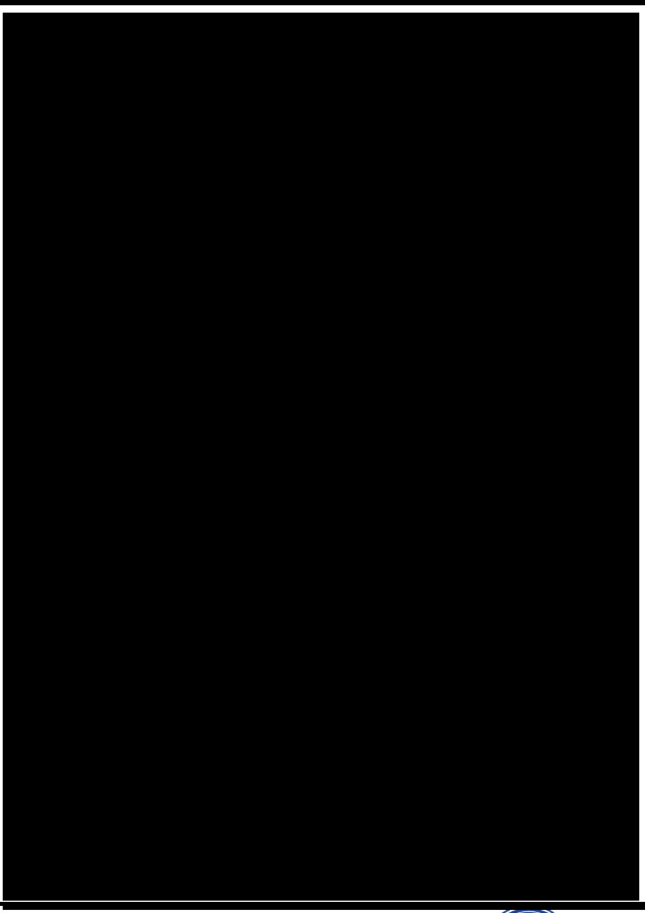
Glossary

Acronym	Term	
NIS	Means the networks and information systems directive	
CAF	Means the DWI Cyber Assessment Framework	
SSP	Means the water sector specific profile in relation to the CAF as defined by the DWI	
IGPs	Means the indicators of good practice	
SIC	Means the Security and Information Council	











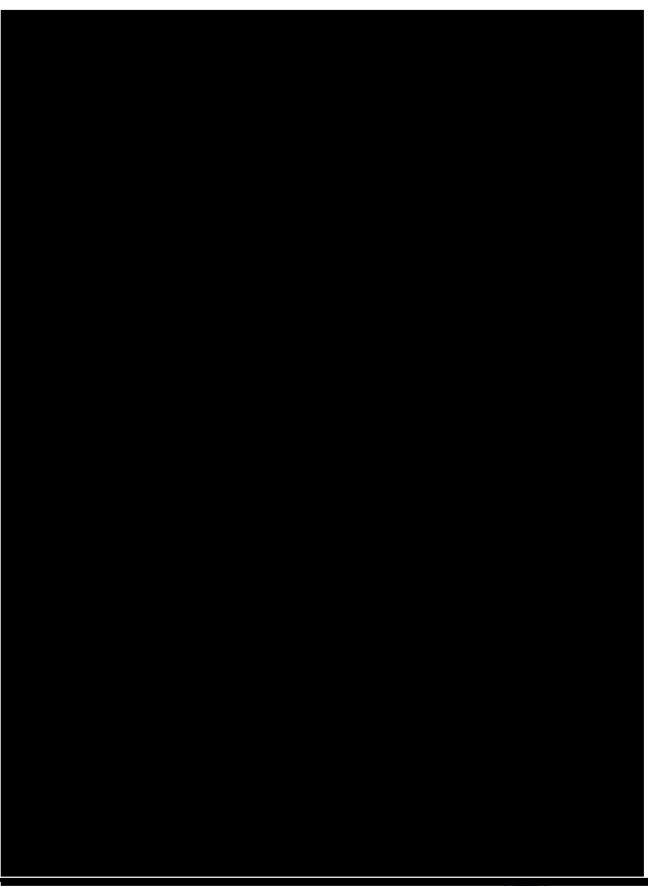
Enhancement Business Case



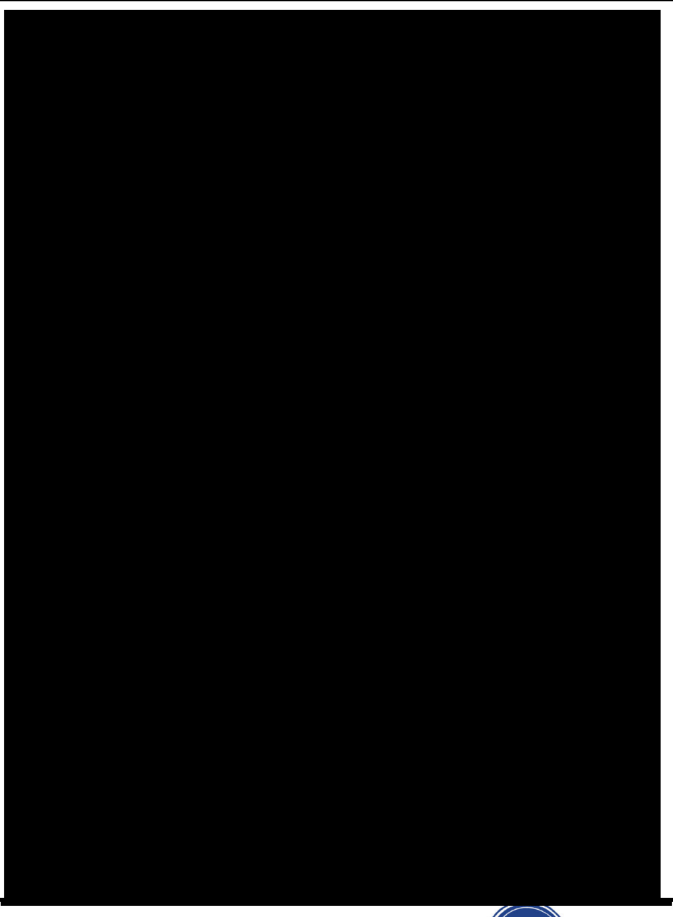




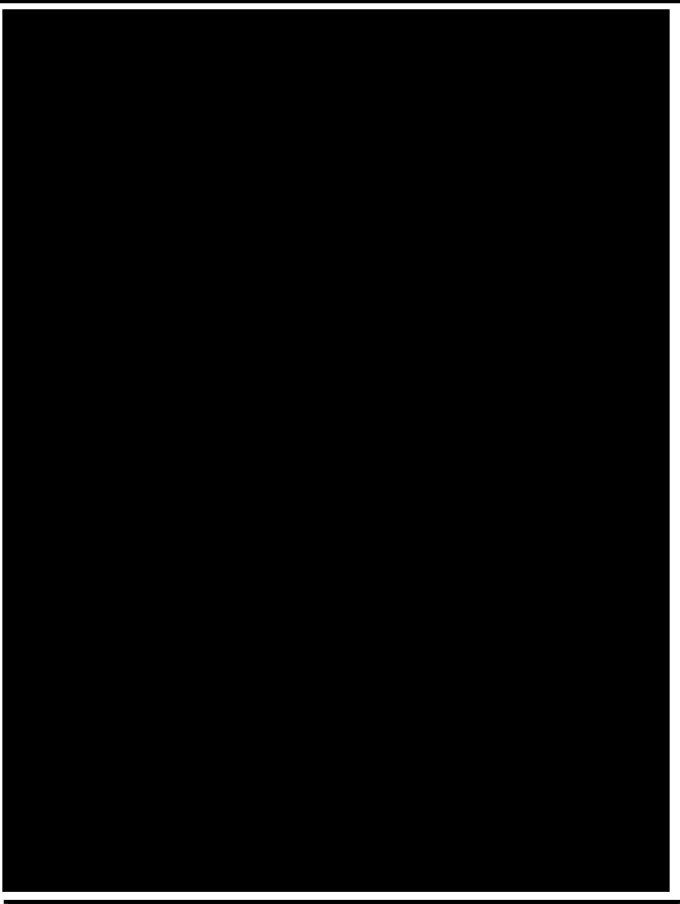




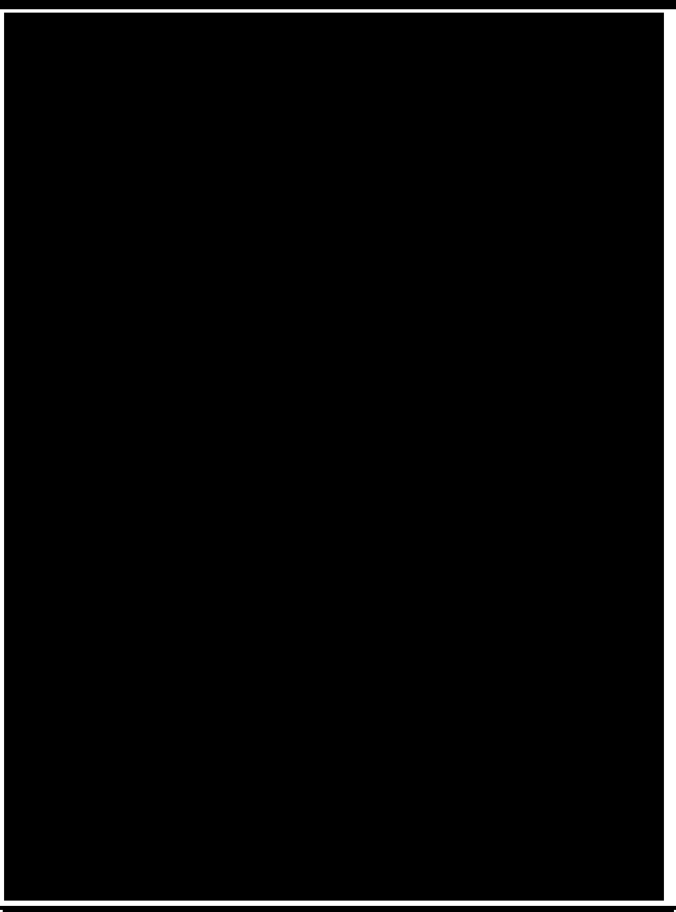




















SRN34 Networks and Information Systems Directive (NIS) **Enhancement Business Case**

