

Appendix (C): List of Abbreviations. Second, it presents a framework for complying with the required unimplemented or partially implemented NCA-ECC controls. Appendix (D): Relationship with Data Lifecycle This document introduces the Essential Cybersecurity Controls (ECC) developed by the National Cybersecurity Authority of Saudi Arabia. Link. The controls were created by studying international frameworks and analyzing past cybersecurity incidents to protect government organizations and critical infrastructure in Saudi Arabia This paper first measures the extent to which certified ISO/IEC Saudi organizations comply with the NCA-ECC. The framework can also help organization to be in compliance with both frameworks, if required The National Cybersecurity Authority has developed and released the "Essential Cybersecurity Controls", that يناربيسلا نمل قيساسا طباوضلا قساردو ،)قيلودو قيلحم (تامظنمو تاهج قدع) - ecc طباوضو رطأو ربياعم قدع قسارد دعب .when List of Figures and Illustrations Prior to implementing the ECC standard, a detailed gap assessment should be conducted using the ECC assessment لقبلس اهدادعاب تملق ينار بيسلا نمل toolkit provided by NCA. Compliance to the ECC control ember, Security Publication. Figure DCC Main Domains and Subdomains FigureControls Coding Scheme FigureDCC Structure FigureGuide to Colors of the Anti-Cyber Crime Law (the Cyber Crime Law), the NCA's whitepaper on Essential Cybersecurity Controls (ECC) (the Whitepaper), The Controls of the Use of Understanding NCA Essential Cyber Security Controls. These measures aim to help From this perspective, NCA developed the Essential Cybersecurity Controls (ECC) to set the minimum cybersecurity requirements for national organizations that are within its scope of ECC implementation Enable national organizations in implementing ECC requirements that are needed for their compliance with the ECC. Reduce cybersecurity risk in national organizations that arise يجب أن تغطى متطلبات الأمن السيبر اني لإدارة المشاريع والتغييرات على الأصول المعلوماتية والتقنية للجهة بحد أدنى ما يليتقييم from internal and external cyber threats The National Cybersecurity Authority of Saudi Arabia developed the Essential Cybersecurity Controls الثغرات ومعالجتها الجسراء مراجعة لبإعدادات (ECC –) after conducting a comprehensive study of multiple national and international cybersecurity frameworks and standards, studying related national isions, law and regulatory requirements, reviewing and leveraging cybersecurity best The National Cybersecurity Authority has developed and released the "Essential Cybersecurity Controls", that when implemented enable organizations to meet the minimum cyber security requirements in the Kingdom of Saudi Arabia. These controls are based on best practices and standards Appendix (A): Relationship with the Essential Cybersecurity Controls. NCA introduced the Essential Cyber Security Controls (ECC –) to provide a foundation for safeguarding crucial The National Cybersecurity Authority "NCA" has developed the Essential Cybersecurity Controls (ECC –) to set the minimum cybersecurity requirements based on best The Kingdom of Saudi Arabia, as part of the Saudi Vision, has developed and promulgated the Essential Cybersecurity Controls (ECC). Appendix (B): Terms and Definitions.