

Ministry of Information and Communications Technology

National Cyber Security Strategy -NCSS 2018-2023

National Cyber Security Strategy - NCSS 2018-2023

1	Foreword
	Jordan Government is committed to enhancing its cyber security and, with the publication of its National Information Assurance and Cyber Security Strategy (NIACSS) in 2012, set out its priorities for cyber security for Government, business and citizens. Now is the time to review our progress against delivery of the five strategic objectives established in the NIACSS and to establish priorities for the next five years in the context of the evolving cyber security threat and the evolution of our strategy.
	The rapid growth of the internet and digital technology present significant opportunities for Jordan, both nationally and internationally, and underpin our growth. The digital world supports the prosperity agenda through social mobility and inclusion, access to key services and education, job creation and wealth, economic growth and investment.
	However, an information society with critical e-services cannot exist without effective cyber security. National Cyberspace is a modern environment that needs systematic and comprehensive protection at international, national, sector, organisation and individual levels.
	Securing National information assets is vital to us making the best use of such opportunities and for ensuring that cyber space, as it relates to Jordan, is a safe place for those already living and working here and attracts new investors and business opportunities.
	Since these increased opportunities present new and challenging threats to national cyber security. We must ensure that we tackle these threats effectively in a way that makes best use of our existing capabilities and resources, whilst delivering sustainable sovereign capabilities through the development of our resources.
	The national cyber security strategy recognises that its success depends on effective and long-term commitment from the Government, the private sector and citizens with basic cyber hygiene being relevant to boardroom and home alike. Education is critical to this understanding and academia has an important role to play in equipping Jordanians to keep themselves safe online and to ensure that we have the right people with the right skills protecting our national security and prosperity from those who would seek to do us harm.
	This National Cyber Security Strategy 2018-2023 sets out how Government is going to achieve this vision.

2	Introduction
	This National Cyber Security Strategy (NCS) covering the period to 2023 provides a
	summary of the progress made against the delivery of the objectives set out in 2012
	and considers how current trends in cyber threats indicate a more robust national
	approach to the governance of cyber security is required.
	The use of Cyberspace is transforming business, making it more efficient and
	effective. It is opening up new markets, allowing commerce to take place at lower cost
	and enabling people to do business on the move. It has promoted fresh thinking,
	innovative business models and new sources of growth and business opportunity for
	established enterprise and emerging entrepreneurs alike. It enables companies to
	provide a better, cheaper and more convenient shopping experience to customers. It
	also helps individuals to shop around, compare prices and find the best choice.
	The digital world is also transforming the quality and speed of the way that the
	Government seeks to engage with citizens, business and academia. It offers
	improved information flow and processes within Government, speed and quality of
	policy development and improves co-ordination and enforcement.
	Governments around the world are mobilising to counter the growing cyber threat,
	which is becoming more sophisticated and complex. As the digital world grows, so
	does its attraction to those with malicious intent, including state and non-state actors.
	These actors are not only working relentlessly to compromise digital assets, they are
	also looking for new and simple ways of damaging its confidentiality and integrity and
	disrupting its availability. Cyber criminals threaten people's trust in the security of the
	digital world such that good cyber security is essential for the success of the digital
	economy in Jordan.
	In a modern society where people are informed mainly through the various forms of
	media, and form their opinions on it, these same people lose their confidence in the
	state when it is no longer clear what is false and what is correct. This mistrust can
	impact on law and order, business investment and international relations. I herefore,
	for this strategy, the scope of cyber security is taken to include measures against the
	deployment of take news by adversaries and other elements of information
	operations.
	Secure cyper space is essential for Jordanian entities to prosper, to grow and to
	conduct huginess. For notional acquirity and preaparity it is incumbent upon all to
	conduct business. For national security and prosperity, it is incumbent upon us all to
	well as our citizens
	Well as our childrens.
	To address the challenges of cyber security head on, and selve the opportunities that
	cyber space offers, requires leadership and governance of cyber at the highest levels.

3	Progress in Delivering the 2012 Strategy
	The National Information Assurance and Cyber Security Strategy (NIACSS) sought to achieve comprehensive information security and the successful implementation of this strategy required collaboration among all involved parties: Government, Defence and Security, the private sector and international partners. It was understood that the efforts of involved parties should complement rather than conflict with each other and that strategies and policies developed by the private sector should augment, comply, and be consistent with this strategy.
	The NIACSS recognised that the greater uptake of internet-based technologies offered increasing opportunities for economic and social development. These developments were seen as offering significant advantages to connected societies.
	It has become obvious over the period of the NIACSS that as the global reliance on networks and emerging technologies and applications has grown, so have the opportunities for those who would seek to compromise systems and data.
	Equally, the geopolitical landscape has changed. Malicious cyber activity knows no international boundaries. State actors are experimenting with offensive cyber capabilities. Cyber criminals are broadening their efforts and expanding their strategic modus operandi to achieve higher value pay-outs from individuals, organisations and institutions.
	Terrorists, and their sympathisers, are conducting low-level attacks and aspire to carry out more significant acts.

3.1	National CyberSecurity Programme
	The National CyberSecurity Programme (NCP) was established to focus on delivering
	the strategic objectives and national priorities set out in the NIACSS in 2012 and the
	programme has:
	Completed a critical network risk assessment programme based on internationally
	recognised standards and is actively using the outcome of this exercise to deliver
	protective security enhancements;
	• Utilised the outcomes of the risk assessment programme to identify a set of
	information security standards and policies required to drive an enhanced and
	consistent approach to national information security;
	 Created specific national Computer Emergency Response Teams (CERTs) to
	deliver continuous network monitoring and threat intelligence and incident
	response capability;
	• Delivered a cyber training programme to enhance the skills of NCP stakeholders
	and CERT staff;
	• to Establish a Public Key Infrastructure (PKI) to manage secure information
	communication, identity authentication and digital signatures;
	Started establishing an international information security co-operation programme
	to aid information sharing, exchange lessons learned and enhance capability
	development.
	There have been some challenges in delivering the 2012 strategy, most notably in
	developing an appropriate legal and regulatory framework due to the complexity of
	this area and the international dimension of the threat. Cyberspace is borderless and
	threat actors exploit this fully to stay anonymous. Key relationships are being
	established with international partners to develop a consistent response whilst at the
	The successful delivery of the NCP over the past five years demonstrates
	commitment to improving other security and has provided a strong legacy on which to
	move to the next phase of cyber security excellence. The opportunity has been taken
	to develop this updated strategy with renewed objectives to deliver capability and
	capacity in the context of the current threat environment and to consolidate and
	strengthen those successes achieved over the first period of the national cyber
	security strategy.
	This renewed strategy establishes the strategic aims presented in (5.2) to deliver a
	safe information security environment in the national interest.
	It is recognised that change in the online world continues to accelerate in a way that
	has overtaken previous visions of the digital future and the opportunities and dangers
	it presents. This accelerating pace of change has challenged our ability to adequately
	protect ourselves from the threats posed by new technologies and applications that
	have come to the fore. Our strategy needs to be reinvigorated to meet the evolving
	cyber security challenges.

4	The Evolving Threat Landscape
	The environment that Jordan operates in subjects it, in common with other global and regional governments, to threats that are constantly evolving. Recent attacks on other global governments and organisation's infrastructure and personnelhave highlighted the need for an integrated, coordinated, and consistent approach for managing national information security threats.
	Events that have also highlighted the diverse range of threats that governments face include but are not limited to:
	 The Snowden leaks have shown the ease with which vast amounts of classified data can be removed from a "highly secure" network by an insider and released to the media, the public and used by foreign intelligence services and other organisations;
	 Threats to sensitive and often classified intellectual property have been highlighted by the WikiLeaks disclosures exposing, amongst others, National Security Agency (NSA) and Central Intelligence Agency (CIA) activities and tools;
	 The recent 'Wannacry' ransomware attack that seriously affected the UK's National Health Service (NHS) displayed the ease with which cyber-attacks can cripple essential services;
	 Cyberattacks in the Middle East have typically been carried out by hackers targeting the oil and gas sectors, defence and security and other critical industries.
	Governments, regulators, and societies are increasingly holding public and private organisations to account for practices across the globe. The previous approach of governments and organisations has been to adopt a defensive and reactive stance, hoping that the provision of standards combined with market pressures will improve the security of products and systems. However, experience has shown that this has not provided sufficient cyber protection and has led to economic loss, reputational damage and increasing legal challenges.
	The threat context discussed in this strategy seeks to highlight the sources of threat and levels of persistence to relevant information assets and people.

4.1	Threat Agents
	The Global Cyber threat landscape is driven by the socio-political context as threat actors discover and attack gaps in information network security. The most likely threats to Jordan are:
	Foreign Intelligence Services
	Foreign Intelligence Services (FIS) continue to represent the greatest threat globally to the information assets of governments through direct external attacks on their systems and the subversion of their personnel.
	Terrorism and geo-political disruption
	The risk of terrorism is a global threat to information, personnel and physical assets through direct physical attacks on facilities, people or assets and increasingly sophisticated cyber-based attacks. Some Nation states seek to undermine regional and national stability by cyber-attacks on critical infrastructure, including energy, transportation, utilities and food and construction and accusations of interference in democratic processes.
	Hacktivists
	Hacktivists are activists that use technical tools and means to gain unauthorised access to computer files or networks to further or showcase political, social, ideological, or religious messages through illegal or legally-ambiguous methods.

Insiders
Humans are the biggest cyber security vulnerability leading to information security breaches either intentionally or unintentionally. They can be the result of a single employee's carelessness or a disgruntled employee seeking to deliberately undermine an organisation or another employee.
Crime and Corruption
Threat actors are known to use all feasible attack vectors and increasingly Cyber criminals are exploiting the speed, convenience and anonymity of the Internet to commit a diverse range of criminal activities that know no borders, either physical or virtual, cause serious harm and pose very real threats to victims worldwide.

4.2	Cyber Security Challenges
	There is a clear shift away from purely money-based motivation and a raft of political and ideological ideas are now coming into play with cyberattacks. Recent cyberattacks indicate that there is going to be an increasingly prevalent role played by Government in cyber security over the period of this strategy, both through its own activity and through relationships with business, international partners and citizens.
	Internet of Things
	The increasing number of connected devices offers huge opportunity for economic growth, social inclusion and mobility, job creation and communication. There have been fragmented approaches to the security of these "things" which has provided an opportunity which hostile actors have been keen to exploit.
	Governments and business are increasingly reliant on the <u>Industrial Internet of Things</u> (IIoT) where devices utilise communications technologies to monitor, collect, exchange and analyse large amounts of data to drive better informed and faster decision making.
	Ransomware
	The popularity of malware capable of encrypting or destroying files as an attack vector has grown steadily as the tactic has proved successful and its use is expected to be a feature of cyberattacks for some time to come.
	Artificial Intelligence (AI)
	Cyber criminals are using AI bots to place more targeted phishing adverts and emails, analysing large amounts of social media information to profile their targets. Online chat bots are also being seen more and more in use for customer service – positioning them as a system that people trust. Attackers will look to use this trust and build chatbots to try and obtain financial details from people.
	Serverless Apps
	Information is particularly at risk when users access an application off-server, locally on their device. When stored on server the owner is more able to control what security precautions are taken to ensure the user's data remains private from identity thieves and other cybercriminals. With serverless applications, however, security precautions are, by and large, the responsibility of the user.
	Critical Infrastructure
	Critical infrastructure organisations rely hugely on interconnected industrial control systems to manage all aspects of their operation and these provide opportunities for determined attackers to interfere with these systems and devices for political or economic gain.
	Sophisticated Phishing Campaigns
	Phishing emails, often used to deliver malware or to induce victims to divulge personal information, are becoming more sophisticated with the addition of specific

company information regarding billing, logistics, and more
Strategic Use of Information Operations
Cyberattacks, cyberespionage and the dissemination of false information (Fake News) are growing tools used by some nation-states and other actors to achieve political and economic disruption.
Cloud Computing
Organisations increasingly favour cloud technologies that allow them to respond to changing business needs quickly and flexibly. The main challenge is how security and privacy concerns are managed by cloud providers.
Cyber Security Awareness
The visibility and public awareness of cyber security remains limited and significantly undermines efforts to protect critical information.
Hacker-for-Hire Services
Easy-to-use and affordable tools have made it easier than ever for attackers to offer hacker-for-hire services.
Skills Shortages
The critical skills shortage of cybersecurity professionals is a global problem that continues to be a major concern for public and private sectors.

5	Strategic Context
	The revised objectives set out in this strategy recognise the progress made by the
	NCP in delivering the NIACSS and affirm our ambition to protect Jordan's cyber
	space to allow Government, Business and Citizens to engage securely in developing
	a diverse, prosperous and inclusive society
5.1	Cyber Security Vision
	The vision for cyber security for the Kingdom is to be:
Vision	Jordan is confident and secure in the digital world and resilient to cyber threat

5.2	Strategic Objectives
	Our four strategic objectives set out our aims for achieving a cyber-secure Jordan and describe how we will go about achieving them.
	Protect:
	Enhances trust in and resilience of the Government, Critical National Infrastructure, businesses and the public against cyber threats
	 Publishing policies, and procedures to ensure a unified national approach to cybersecurity is established. Establishing an appropriate governance structure and entities to ensure effective cyber security. Building the necessary organisational structures to develop and operate the nation's cyber security and provide a unified source of advice in Government for threat intelligence and information assurance. Establish a cyber security awareness and capacity building programs.
	Detect:
	Supports understanding and disruption of hostile action taken against the Kingdom and its information assets
	 Evolving existing cyber threat intelligence capability Understanding the nations cyber space adversaries and their methods; Ensuring security defences remain current, effective and continue to detect cyber security events. Defining what is "normal" for the context and then detect anomalous events using a broad range of skills and capabilities.
	Respond:
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Develops and deploys the appropriate capabilities to respond to cyberattacks in the same way as we respond to any other attack on National Security
 Having well-defined and tested incident management processes, capabilities and mitigation activities;
 Minimising and containing the impacts of cyber security incidents; Restoring essential services;
 Using root cause analysis and forensic tools post-incident to drive improvements.
Evolve:
Develops the knowledge, skills and sustainable sovereign capability required to maintain robust cyber security, through academia, private sector, research and development and international partnerships
 Partnering with the right organisations and partners to collaborate and share learning;
 Defining and establishing the key academic partners to build suitably qualified and experienced personnel, including the creation of a National Cyber Academy;
 Enacting the legislation and regulation needed to establish and operate National CyberSecurity
 Establishing the means to develop sustainable sovereign capabilities and corporate entities that can deliver effective cyber security initiatives;
 Establishing appropriate and robust national and international communication channels.

5.3	Guiding Principles	
	This Strategy is based on the following principles:	
	 Cyber security will be managed at the highest levels of Government as a top priority of National Security Threats; 	
	 Government will establish the appropriate levels of national governance, co- ordination and control to ensure a collaborative approach to cyber capability development, protection, crisis response and recovery; 	
	 The application of cyber security measures to organisations and systems will be prioritised by risk and impact as it is not possible or affordable to prevent all cyber incidents; 	
	 Cyber security is a shared responsibility at Government, business, academia and individual levels; 	
	 Government has leadership responsibility to ensure that critical infrastructure, whether public or privately owned, is protected against cyber threats; 	
	 Sufficient effort will be expended on ensuring also that individuals understand what they need to do to protect themselves online; 	
	 Linkage with Government policy in ICT and Postal sectors and key strategic e- Government strategies is vital to the success of the cyber strategy 	
	 A positive cyber security culture is essential for effective cyber security and developing citizens and businesses is fundamental to the success of cyber security capability; 	

 The management of digital risks and the appropriate application of cyber security will be mandated to be a Board level responsibility in all companies;
 Cyber security is explicitly included in all people, physical and technology decisions;
 Defence in depth and secure by design will be core network and infrastructure design principles.
To achieve the National Strategic Objectives discussed above, the Jordan Government has identified six major national priorities, each priority demanding collaboration across Government, the private sector and citizens supported by international partners. These priorities form the action lines of this National CyberSecurity Strategy.

	The coordinated analysis, dissemination of cyber threat warning information and response to cyber incidents will be achieved through a series of National Computer Emergency Response Teams that will be established across Government, Defence and Security, Finance, Critical National Infrastructure, and to support elements of the
6.5	National Computer Emergency Response Teams
6.4	Critical National Infrastructure Protection (CNIP) Program Protection of the most critical elements of Jordan's infrastructure will continue to evolve and grow through the Critical National Infrastructure Protection (CNIP) Program.
6.3	Security Awareness and Capacity Building Program Through close consultation with academia and international partners, a greater degree of security awareness will be achieved, along with establishing our own home- grown and organic expertise will be achieved through a defined Capability Building Program.
6.2	International Information Security Cooperation Program The ability to safeguard and exchange information securely with foreign Governments and organisations will continue to advance through the International Information Security Cooperation Program.
6.1	National CyberSecurity Standards and Policies A national unified approach to cyber security will be supported by the publication of National CyberSecurity Standards and Policies in the form of a Security Policy Framework and managed through a National CyberSecurity Commission.
6	National CyberSecurity Priorities To achieve the National Strategic Objectives, and build on the success of the National Information Assurance and Cyber Security Strategy, the following set of priorities will be used to bring a new, unified approach to how Government and business deals with cyber security. These priorities dictate the activity that the Government of Jordan will engage in over the life of the strategy:

	Private Sector.
6.6 Legal and Regulatory Reform	
	As technology outpaces historical legal and regulatory processes, legislative reform will take place to ensure that an effective balance is maintained between security and privacy.

7	Strategy Implementation	
7.1	7.1 Implementation Plan	
	Having a plan for implementing the strategy is as important as the National CyberSecurity Strategy itself as it sets out the actions necessary to deliver the strategic priorities, and to establish the necessary governance to ensure the translation of priorities and objectives into specific well-defined initiatives/projects through:	
	Ownership	
	The Government will own the endorsed National CyberSecurity Strategy, assuring that it is afforded the highest precedence across the country.	
	Co-ordination	
	Chaired by the Prime Minister; the Cyber Security Council will have representative from Government, Defence, Security, Financial Academic and the Private sect and will coordinate Jordan's approach to meeting the National Strategic Objectives	
Implementation Planning		
Implementation of the National CyberSecurity Strategy is complex will impact several different organisations and will create a number Consequently, it will be necessary to manage the implementation a with multiple projects running in different organisations. A national implementation and action plan will determine short to deliver the strategy to enhance cybersecurity awareness and encour take better control of digital security, improve information security, maintain national security and public safety and safeguard economic	Implementation of the National CyberSecurity Strategy is complex as the activities will impact several different organisations and will create a number of new entities. Consequently, it will be necessary to manage the implementation as a programme with multiple projects running in different organisations.	
	A national implementation and action plan will determine short term actions and deliver the strategy to enhance cybersecurity awareness and encourage everyone to take better control of digital security, improve information security, protect privacy, maintain national security and public safety and safeguard economic wellbeing.	
	The action plan fosters the conditions required for long-term improvements in our approach to cybersecurity across Government, the private sector and our personal lives. Key milestones will be established to monitor and measure progress in delivering the strategy and particularly the effectiveness of our information security measures.	
7.2	National CyberSecurity Capabilities	
	To evolve and establish a mature, digitally safe and secure Jordan, there are key	
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high-level capabilities required to establish and manage effective cyber security. These capabilities can be established and grown incrementally and concurrently, in line with the strategic priorities, to ensure the delivery of the strategic objectives. Each capability has a number of supporting functions that will also be built and matured over time, this will include the National CyberSecurity Commission, in order to fully realise and manage the National CyberSecurity Strategy. The National CyberSecurity Commission will be at the heart of the national unified approach to cybersecurity including development of the key cyber security capabilities:

- Strategy Development, Policy Creation and Enforcement;
- Enterprise Preparation and National Cyber Awareness;
- Academia, National Skills, and Investment;
- Cyber Incident Response and Management;
- Critical Network Infrastructure Cyber Risk and Compliance;
- Operational and Threat Intelligence Research;
- Situational Awareness Monitoring and Reporting;
- International Relationships and Partnerships.

7.3 National CyberSecurity Commission

The National Cyber Security Commission is the centre of excellence for cyber security and provides active cyber defence to detect and respond to cyber incidents and acts as a link between Government, business, academia and citizens in the delivery of the National CyberSecurity Strategy.

Key responsibilities include:

- Collating and analysing information from diverse sources to inform the cyber threat assessment and identity anomalous behaviour for investigation and action;
- Establishing the appropriate legal capability to support the management and discharge of all the cyber related legal and regulatory requirements needed to execute the National CyberSecurity Strategy.
- Strategic planning to determine future requirements that could influence strategic cyber direction, as well as testing current capabilities to provide assurance that expected levels of cyber security are in place, or to identify areas for improvement.
- Assessing cyber tools, products and services for their suitability for use and developing new tools and approaches for use by cyber professionals across the country;

• Developing good guidance and standards to set out expectations for all elements of cyber security;

• Identifying critical national assets that could be threatened by cyber incidents
causing significant impact and conducting and maintaining risk assessments of
these assets to identify and implement prioritised measures to manage identified
risks;
• Developing a clear understanding of the cyber environment in which national and
private sector organisations are operating to support threat awareness and cyber
security measures;
Providing mechanisms to collate and disseminate cyber-related alerts to end user
organisations, so that organisations have as much opportunity as possible to
manage the impact of cyber incidents;
• Defining and implementing a consistent and effective approach to the management of cyber-related incidents to ensure that organisations are able to contain them and taking a leadership role where appropriate;
• Developing the national and organisational capabilities to respond quickly to cyber
incidents through improving the tools, people and processes that need to act whilst
events are still happening;
Providing technical and forensic investigative techniques for cyber related incidents
that can be legally admissible where necessary;
Identifying and mitigating the people related risks to information assets, including
those given authorised access to those assets;
Verification of an organisation's compliance with its own and external cyber security
requirements through assessment against relevant policies, standards and
guidelines and the provision of constructive feedback aimed at enabling
improvement;
Defining physical security measures necessary to protect cyber assets from
accidental or deliberate acts.
The establishment and operation of a properly and appropriately resourced National
CyberSecurity Commission enables Government and the private sector to work more
effectively together to enhance information security capability and capacity.
Immediate priorities for the newly established National CyberSecurity Commission
are:
Leadership and Governance to:
Develop and maintain the National CyberSecurity Strategy to direct the
development of national cyber security capabilities.
• Lead national collaboration and promote information sharing across all national
entities to further cyber security.

	• Ensure that the National CyberSecurity Commission has the authority and skills to		
	influence entities to comply with policies and direction and to intervene where		
	necessary to bring entities in line with national priorities, policies and direction.		
	• Embed the right accountable authorities within entities to take local responsibility		
	for the development and operation of cyber security.		
	1. Identification and appointment of the right people into key leadership roles within		
u	the new organisational structures.		
ı Plaı	2. Development of the terms of reference for each key leader.		
ction	3. Establishment of the appropriate authorities for each leader to operate.		
A	4. Establishing appropriate responsible and accountable owners for cyber security at		
	executive leadership and operational levels within entities.		
	International Collaboration to:		
	• Establish appropriate regional and international relations to collaborate effectively		
	with like-minded governments and organisations on cyber-related issues to derive		
	national benefit.		
	• Build and maintain robust international alliances and partnerships to deter shared		
	threats and increase international security and stability.		
	1. Broker international and regional agreements at the most senior levels of		
	Government to collaborate on the appropriate sharing of cyber intelligence;		
	2. Broker international agreements that enable Jordan to benefit from and contribute		
lan	to cutting edge cyber research and development;		
S	3. Broker international legal agreements that enable collaboration in bringing cyber		
tio	criminals to justice;		
Ac	4. Influence and shape international and regional policies related to cyber security;		
	5. Broker international and regional agreements on the cyber controls that each		
	country has in place.		
	Sector Engagement to:		
	• Work within and across sectors to develop focused sector understanding of cyber		
	security issues. Communicate and develop sector focused capabilities that enable		
	those issues to be better addressed.		
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	• Understand the different sectors and their unique threat profiles as a product of		
	how they use information, the value of that information to threat actors and the		
	operational systems and services in place.		
	• Focus cyber security support from the very basic guidance, to intelligence sharing,		
	to the central deployment of active security tools through Security Operating		
	Centres.		
	Build trust through engagement across the different sectors and enable appropriate		
	sharing of information and support in line with strategic cyber security priorities.		
	Provide certified cyber security-related advice and guidance to support national and		
	organisational entities in achieving the objectives set out in the National		
	CyberSecurity Strategy.		
	1. Create and maintain sector cyber security interest groups for the discussion		
	and exchange of information and intelligence within and between sectors.		
	O blantific contan ano sifis ach an as quitte skills, some and devision a strategy to		
an	2. Identify sector specific cyber security skills gaps and develop a strategy to		
Ы	grow and apply the relevant expertise where it is most strategically important		
uo	3. Develop and implement arrangements for formal downwards sharing of		
central intelligence and information based on strategic cyber securit			
A	priorities including threat alerts		
	4. Draw on sector expertise to inform Government strategy and capability.		
	Education and Training to:		
	• Establish a school curriculum to ensure that we attract, develop and nurture future		
	talent to address the shortage of young people entering the cyber security		
	talent to address the shortage of young people entering the cyber security		
	talent to address the shortage of young people entering the cyber security profession;		
	talent to address the shortage of young people entering the cyber security profession;		
	 talent to address the shortage of young people entering the cyber security profession; Develop the underpinning education, training and development and career paths 		
	 talent to address the shortage of young people entering the cyber security profession; Develop the underpinning education, training and development and career paths for cyber professionals as well as identifying capabilities from commercial sources 		
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Action Plan	 talent to address the shortage of young people entering the cyber security profession; Develop the underpinning education, training and development and career paths for cyber professionals as well as identifying capabilities from commercial sources and partners that can provide capability. 1. Establish mechanisms for measuring National Cyber capabilities; 2. Assess the Nation's current Cyber Security capabilities and capacities; 3. Develop national and organisational cyber security capability targets for qualifications, skills, structure and capacity; 		

4. Prioritise and sequence the development of capabilities in support of the National CyberSecurity Strategy;

5. Assess the most critical gaps that needs addressing as a priority;

6. Learn from international allies about what works and what does not in growing national cyber capability and capacity;

7. Develop a short term plan to buy in the right capabilities where they are needed before they can be developed internally;

8. Procure and deliver international education courses and qualifications to fix near to medium term skills gaps;

9. Develop career paths and benefits that encourage capability direction in support of the National CyberSecurity Strategy;

10. Develop internal education, training and development to grow skills and capacity;

11. Invest in the right technologies and facilities needed to enable the development, establishment and operation of cyber capabilities;

12. Develop national and organisational policies and standards that enable capabilities to be realised

13. Establish appropriate National legal frameworks where appropriate to support the successful development and working of Cyber capabilities.

8	Strategy Milestones for 2023	
8.1	Key Milestones	
	The key milestones for this Strategy are as follows :	
	• Clearly define the membership, lines of communication, roles and responsibility, and empower the CyberSecurity Council to prioritise and coordinate Jordan's approach towards cyber security.	
	 To establish the Jordanian National CyberSecurity Commission that will lead on the implementation of cyber security and development of a national implementation and action plans, and the development of the needed capabilities. The Commission will be operating across Government, Defence and Security, Finance and Private sectors. 	
	 Increase investment in cyber security as a necessity to protect the nation including technology modernisation across government. 	
	• Realise the benefits and continue to grow and share the protection afforded by the existing Governmental and the Defence and Security Computer Emergency Response Teams (JoCERT and JAFCERT).	
	• Create a robust set of key performance indicators and metrics and establish regular and routine reviews of progress in delivering the strategy.	
	 Publish a roadmap that shows how the National CyberSecurity Capabilities will be grown in accordance with other e- initiatives, National Skills and international relationships. 	
8.2	Measuring Success in Delivering the CyberSecurity Strategy	
	The disparate definitions of "security incidents," numbers of "vulnerabilities," "threats" or even what's included under "cybersecurity," make the metrics for measuring success in delivering the cyber security strategy very hard.	
	This strategy has been founded upon a rigorous and comprehensive set of metrics and key performance indicators against which progress towards the outcomes we need to achieve will be measured. As well as being a major deliverable under the Strategy in its own right, the National CyberSecurity Commission will play a crucial role in enabling Government, industry and society to deliver all these strategic outcomes within this strategy and the monitoring and measurement of success.	

9	Conclusions
	The Jordan Government appreciates the huge benefits offered by information technology and the online world. This National CyberSecurity Strategy 2018-2023 is presented as a result of the Government's review of the current threats and challenges for information security.
	Considerable strides have been made since 2012 to mature approaches and implement systematic policy and procedures consistent with international standards that deal effectively with the threats emanating from cyberspace. Risk-understanding is being addressed at the national level to protect Government and Critical Infrastructure.
	The National CyberSecurity Strategy for 2023 presents the National Strategic Objectives, the National CyberSecurity Priorities.
	An implementation road map is now required to ensure and maintain a resilient and trusted cyber space environment that supports National Security, enhances the economy, and builds awareness and trust of citizens The six major National Information Security Priorities collectively contribute to achieving the National Strategic Objectives and help to prevent, deter, and protect National Infrastructures against damage or attacks whilst minimizing damage and recovery time from attacks that do occur.
	For implementation purposes, the National CyberSecurity Strategy reiterates the need to establish a well-defined national organisation that oversees the efforts required to implement the National CyberSecurity Strategy and its related projects.
	It cannot be underestimated how important the National CyberSecurity Strategy is to the future of Jordan and how it under-pins and safeguards the activities of Government and non-governmental organisations, their approach to information assurance and all cyber security related issues.

Annex A – Glossary of Terms and Acronyms		
Term	Meaning / Definition	
Active Cyber Defence (ACD)	The principle of implementing layered security measures to strengthen the security of a network or system to make it more robust against attack.	
AI (Artificial Intelligence) Bots	Gamers understand bots as AI characters in a game, while botnets are groups of hijacked computers which cyber criminals use for various tasks such as sending out millions of spam emails or even to attack and attempt to take down websites.	
Big data	Data sets which are too big to process and manage with commodity software tools in a timely way, and require bespoke processing capabilities to manage their volumes, speed of delivery and multiplicity of sources.	
Controls	Controls are the method by which organisations evaluate potential losses and then take action to implement measures designed to either reduce or eliminate such threats.	
Critical Assets	Critical assets are those assets with a high consequence of failure. They are often found as part of a network in which, for example, their failure would compromise the performance of the entire network.	
Cyber attack	Deliberate exploitation of computer systems, digitally- dependent enterprises and networks to cause harm.	
Cyber crime	Cyber-dependent crime (crimes that can only be committed through the use of ICT devices, where the devices are both the tool for committing the crime and the target of the crime); or cyber–enabled crime (crimes that may be committed without ICT devices, like financial fraud, but are changed significantly by use of ICT in terms of scale and reach).	
Cyber Crime marketplace	The totality of products and services that support the cyber-crime ecosystem.	
Cyber incident	An occurrence that actually or potentially poses a threat to a computer, internet- connected device, or network – or data processed, stored, or transmitted on those systems – which may require a response action to mitigate the consequences.	
Cyber resilience	The overall ability of systems and organisations to withstand cyber events and, where harm is caused, recover from them.	
Cyber security	The protection of connected systems (to include hardware, software and associated infrastructure), the data on them, and the services they provide, from unauthorised access, harm or misuse. This includes harm caused intentionally by the operator of the system, or accidentally, as a result of failing to follow security procedures or being manipulated into doing so.	
Cyber threat	Anything capable of compromising the security of, or causing harm to, information systems and internet connected devices (to include hardware, software and associated infrastructure), the data on them and the services they provide, primarily by cyber means.	
Cyberspace	The interdependent network of information technology infrastructures that includes the Internet, telecommunications networks, computer systems, internet connected devices and embedded processors and controllers.	
e-commerce or electronic commerce	Trade conducted or facilitated by the Internet.	
Incident management	The management and coordination of activities to investigate, and remediate, an actual or potential occurrence of an adverse cyber event that may compromise or cause harm to a system or network.	
Incident response	The activities that address the short-term, direct effects of an incident, and may also support short-term recovery.	
Industrial Control System (ICS)	An information system used to control industrial processes, such as manufacturing, product handling, production and distribution, or to control infrastructure assets.	
Industrial Internet of Things (IIoT)	The use of Internet of Things technologies in manufacturing and industry.	
Information Security	Information Security (InfoSec) is the practice of defending information from unauthorised access, use, disclosure, disruption, modification, perusal, inspection, recording, or destruction. Information Security is a general term that	

	can be used regardless of the form that the data may take (e.g. electronic, physical, etc.)
Insiders	Someone who has trusted access to the data and information systems of an organisation and poses an intentional, accidental or unconscious cyber threat.
Integrity	The property that information has not been changed accidentally, or deliberately, and is accurate and complete.
Internet	A global computer network, providing a variety of information and communication facilities, consisting of interconnected networks using standardised communication protocols.
Internet of Things	The totality of devices, vehicles, buildings and other items embedded with electronics, software and sensors that communicate and exchange data over the Internet.
Network (computer)	A collection of host computers, together with the sub- network or inter-network, through which they can exchange data.
Offensive cyber	The uses of cyber capabilities to disrupt, deny, degrade or destroy computers networks and internet connected devices.
Phishing	The use of emails that appear to originate from a trusted source, to deceive recipients into clicking on malicious links or attachments that are weaponised with malware, or share sensitive information, with an unknown third party.
Ransomware	Malicious software that denies the user access to their files, computer or device until a ransom is paid.
Reconnaissance	The phase of an attack where an attacker gathers information on and maps networks, as well as probing them for exploitable vulnerabilities in order to hack them.
Risk	The potential that a given cyber threat will exploit the vulnerabilities of an information system and cause harm.
Script kiddie	A less skilled individual who uses ready-made scripts, or programs, that can be found on the Internet to conduct cyberattacks, such as web defacements.
Social engineering	The methods attackers use to deceive and manipulate victims into performing an action or divulging confidential information. Typically, such actions include opening a malicious webpage, or running an unwanted file attachment.
Spear phishing	Spear phishing is a cyber-attack that spoofs emails to gain unauthorised access to sensitive information by targeting specific individuals or organisations. This practice is often referenced alongside other attack vectors as social engineering.
Threat Agent	A Threat Agent is a group or named organisation that is judged to be hostile to Jordanian Government interests. Threat agents are quantified and profiled by intent, capability and perseverance.
Threat Vector	A Threat Vector is a method that may be used by threat agents to attack the organisation. A threat vector may exploit multiple vulnerabilities, both physical and logical, in order to leverage an attack.
User	A person, organisation entity, or automated process, that accesses a system, whether authorised to, or not.
Vulnerability	Vulnerability is the state of being vulnerable, exposed, or susceptible to attack.
Water holing	Water holing attacks are attacks in which attackers seek to compromise specific groups of users by infecting websites that members of the groups are known to visit with the goal is to infect the targeted users computers to gain access to the network
Whaling	A whaling attack is a targeted attempt to steal sensitive information from a company such as financial information or personal details about employees, typically for malicious reasons. A whaling attack specifically targets senior management that hold power in companies, such as the CEO, CFO, or other executives who have complete access to sensitive data. Called "whaling" because of the size of the targets relative to those of typical phishing attacks, "whales" are carefully chosen because of their authority and access within the company. The goal of a whaling attack is to trick an executive into revealing personal or corporate data, often through email and website spoofing.