

Team Name:

Instructions: Read and reflect on the scenario below and answer all four questions by filling in the boxes.

Scenario: Al systems are used to make critical decisions in public services, such as resource allocation, staffing and policy implementation.

vvny it Matters:	Who will this affect?	Ethical Aspects
What would Namibia look like in 2030 if we don't pay attention?	List those directly and indirectly affected	Which principles are likely to be violated? (Eg. values)
▶ Proposed strategy:		
What actions would you propose to	minimise the impact?	

Blockchain in Governance

ETHICS SUMMIT 2030

affected

Ethical Aspects

violated? (Eg. values)

Which principles are likely to be

Team Name:

Why It Matters:

What would Namibia look like in

2030 if we don't pay attention?

Instructions: Read and reflect on the scenario below and answer all four questions by filling in the boxes.

Who will this affect?

Scenario: Blockchain technology is used to enhance transparency and reduce corruption in public service transactions.

List those directly and indirectly

	1			
Proposed strategy:				
Vhat actions would you propose	e to minimise the	e impact?		

Team Name:

Instructions: Read and reflect on the scenario below and answer all four questions by filling in the boxes. Scenario: Public services start accepting digital currencies like Bitcoin for payments and transactions

Why It Matters:	▶ Who will this affect?	Ethical Aspects
What would Namibia look like in 2030 if we don't pay attention?	List those directly and indirectly affected	Which principles are likely to be violated? (Eg. values)
•		
▶ Proposed strategy:		
▶ Proposed strategy: What actions would you propose to	minimise the impact?	
	minimise the impact?	





Team Name:

Instructions: Read and reflect on the scenario below and answer all four questions by filling in the boxes. Scenario: Machine learning models predict public service needs and optimize resource distribution.



affected

▶ Ethical Aspects

violated? (Eq. values)

Which principles are likely to be

Team Name:

▶ Why It Matters:

What would Namibia look like in

2030 if we don't pay attention?

Instructions: Read and reflect on the scenario below and answer all four questions by filling in the boxes.

Scenario: Deepfake technology is used to spread misinformation, impacting public trust in government communications ▶ Who will this affect?

List those directly and indirectly

▶ Proposed strategy:		
What actions would you propose	to minimise the impact?	

Deepfakes and Misinformation CARD 5





Team Name:

Instructions: Read and reflect on the scenario below and answer all four questions by filling in the boxes. Scenario: Increased cyberattacks target public service infrastructure, compromising sensitive data.

Team Name:

Instructions: Read and reflect on the scenario below and answer all four questions by filling in the boxes. Scenario: Public servants are targeted by sophisticated phishing and social engineering attacks.



CARD 8 Al Ethics

ETHICS SUMMIT 2030

Scenario: Al systems exhibit biases that affect public service delivery.

Team Name:

Instructions: Read and reflect on the scenario below and answer all four questions by filling in the boxes.



SARD 9 Biometric date capturing

ETHICS SUMMIT 2030

Team Name:

Instructions: Read and reflect on the scenario below and answer all four questions by filling in the boxes. Scenario: Biometric data is used for identity verification in public services, raising privacy concerns.





Team Name:

Instructions: Read and reflect on the scenario below and answer all four questions by filling in the boxes. Scenario: VR technology is used to train public servants in various scenarios, enhancing their skills and

► Why It Matters:	▶ Who will this affect?	► Ethical Aspects	
What would Namibia look like in 2030 if we don't pay attention?	List those directly and indirectly affected	Which principles are likely to be violated? (Eg. values)	
▶ Proposed strategy:			
What actions would you propose to	minimise the impact?		

Team Name:

Instructions: Read and reflect on the scenario below and answer all four questions by filling in the boxes.

Scenario: IoT devices are integrated into public infrastructure for better monitoring and management.

Why It Matters:	Who will this affect?	Ethical Aspects	
What would Namibia look like in 2030 if we don't pay attention?	List those directly and indirectly affected	Which principles are likely to b violated? (Eg. values)	
Proposed strategy: What actions would you propose to	minimise the impact?		

Team Name:

Instructions: Read and reflect on the scenario below and answer all four questions by filling in the boxes.

Scenario: Automation is used to streamline public service processes, reducing human intervention. Why It Matters: Who will this affect? Ethical Aspects What would Namibia look like in List those directly and indirectly Which principles are likely to be 2030 if we don't pay attention? affected violated? (Eq. values) Proposed strategy: What actions would you propose to minimise the impact?



Team Name:

Instructions: Read and reflect on the scenario below and answer all four questions by filling in the boxes.

Scenario: Big data analytics is used to inform public policy and decision-making. Why It Matters: Who will this affect? Ethical Aspects What would Namibia look like in List those directly and indirectly Which principles are likely to be 2030 if we don't pay attention? affected violated? (Eq. values) Proposed strategy: What actions would you propose to minimise the impact?



Scenario: Public servants increasingly work remotely, using digital collaboration tools.

Team Name:

Instructions: Read and reflect on the scenario below and answer all four questions by filling in the boxes.

► Why It Matters:	▶ Who will this affect?	► Ethical Aspects	
What would Namibia look like in 2030 if we don't pay attention?	List those directly and indirectly affected	Which principles are likely to be violated? (Eg. values)	
Proposed strategy:			
What actions would you propose to	minimise the impact?		





Team Name:

Instructions: Read and reflect on the scenario below and answer all four questions by filling in the boxes.

Scenario: Public services adopt sustainable technologies (Green Tech) to reduce environmental impact. Why It Matters: Who will this affect? Ethical Aspects What would Namibia look like in List those directly and indirectly Which principles are likely to be 2030 if we don't pay attention? affected violated? (Eq. values) Proposed strategy: What actions would you propose to minimise the impact?