



**CIGFARO**  
***SUPPORTED BY SAICA:***

**ICT AND CYBERSECURITY WORKSHOP**  
***“SECURING THE DIGITAL STATE: ADVANCING CYBER  
RESILIENCE IN THE PUBLIC SECTOR”***

**2 June 2026**



**Ciara Reintjes**

**Regional Lead: Northern Region,  
Strategic Affairs**



## CIGFARO / SAICA PARTNERSHIP

# DIFFERENCE  
# MAKERS

### *Shared commitment:*

The critically important mitigating of cybersecurity threats and risks in the public sector, citizen data and public trust are at stake.



## RECENT CYBER ATTACKS

### Recent ransomware attacks:

- Statistics South Africa (Stats SA)
- Gauteng Provincial Government

### Recent hacktivist attacks:

#### **Nullsec** attacks

#### Unverified claims:

- SARS
- SITA
- Department of Correctional Services
- SAPS website down - unknown



## SAICA'S COMMITMENT TO THE PUBLIC SECTOR



- 60 000 members.
- Professionalisation of the public sector – 2025 report.
- MoU: members of both bodies gain access to shared learning platforms, events, and professional development resources.
- Ensuring transparency, accountability, ethical conduct and reliable information for decision-making in all sectors.



## CALL FOR ENGAGEMENT



- SAICA encourages every delegate to ***engage deeply with the content, share insights across their institutions, and return as change agents who embed stronger ICT governance in their organisations.***
- 
- Together, SAICA and CIGFARO are building a public sector that is not only financially sound but digitally resilient – because in 2026, the two are inseparable.

SAICA values its collaboration with CIGFARO because both bodies serve professionals who play an important role in the public sector value chain and in improving outcomes for citizens

**THANK  
YOU**

**#DIFFERENCE  
MAKERS**

**CONNECT  
WITH US**

8 Anslow Lane, Bryanston, Sandton, Johannesburg,  
2191 Private Bag X32, Northlands, 2116

**Head Office**

T: +27 (0) 86 107 2422

**SAICA International**

T: +27 (0) 86 107 2422

**For more information**

visit [www.saica.org.za](http://www.saica.org.za)

 CA(SA)  AGA(SA)  AT(SA)



saica



saica za



saica



saica za



saica za