

Collaboration with other government agencies

The collaboration between Rwanda Governance Board (RGB) and the CDO

The Rwanda Governance Board is the Authority in charge of promoting good governance, ensuring accountability, and supporting the development and implementation of governance policies and strategies in Rwanda. It plays a crucial role in promoting and sustaining good governance practices, fostering accountability, transparency, and effective leadership across different sectors of the Rwandan society. Below are key responsibilities of RGB:

- **Policy Formulation:** RGB is responsible for formulating policies, frameworks, and strategies related to good governance and national development. It works in collaboration with various government entities to develop policies that promote transparency, accountability, and effective governance practices.
- **Capacity Building and Training:** RGB conducts training programs, workshops, and seminars aimed at enhancing the capacity of public institutions, civil society organisations, and individuals in matters related to governance, leadership, and accountability.
- **Monitoring and Evaluation:** It oversees the implementation of governance-related policies and programs across various sectors. This involves monitoring the performance of institutions and assessing their adherence to governance standards.
- **Promoting Accountability and Transparency:** RGB advocates for and supports initiatives that promote accountability, transparency, and ethical conduct in both public and private sectors. It encourages organisations to adopt best practices in governance to improve service delivery and foster public trust.
- **Advisory Role:** RGB provides advisory services to government institutions, offering guidance on governance-related matters and assisting in the development of action plans to enhance governance practices.
- **Research and Advocacy:** It conducts research and studies on governance issues to identify challenges and opportunities for improvement. RGB uses this research to advocate for policy changes and reforms that strengthen governance structures. It also explores citizens' perception with service delivery and disseminates the findings;
- **Collaboration and Partnerships:** RGB collaborates with various stakeholders, including government agencies, civil society organisations, and international partners, to foster partnerships aimed at advancing good governance practices and achieving national development goals.

The Rwanda Governance Board (RGB) actively engages with various Ministries to facilitate and promote good governance practices across the Country. This engagement involves working collaboratively with Ministries to develop, implement, and enhance policies and strategies that foster transparency, accountability, and effective service delivery.

As part of its functions, the RGB manages the citizen's scorecard—a tool used to assess citizens' perceptions of public service delivery and the transparency of governmental operations. This scorecard serves as a feedback mechanism, allowing citizens to voice their opinions on the quality of services provided by different government agencies and the transparency maintained in these processes.

When it comes to interactions with the RGB, these engagements can be particularly valuable for gaining insights into the perception of citizens regarding specific digitization efforts managed by a Chief Digital Officer (CDO). For a CDO leading digital transformation initiatives within a public service sector, understanding citizens' perspectives becomes crucial. Insights gathered through the RGB's citizen scorecard can provide valuable feedback, offering a glimpse into how citizens perceive the digital services being implemented.

This insight isn't solely beneficial in ensuring a citizen-centric approach; it also plays a vital role in managing project performance and outputs. By incorporating citizens' perceptions and feedback into the project evaluation process, the CDO can effectively gauge the success of digitization initiatives. This feedback loop aids in refining strategies, optimising service delivery, and ensuring that the digital services align closely with the needs and expectations of the citizens they serve. Ultimately, leveraging RGB interactions and citizen feedback enhances the overall effectiveness and success of public service digitization efforts overseen by a CDO.

The Collaboration between CDOs and Regulations Authorities

Effective collaboration between Chief Digital Officers and ICT regulation authorities is essential for achieving a balance between innovation and regulatory compliance in the evolving digital landscape. This collaboration ensures that digital strategies contribute to economic growth, societal benefits, and regulatory adherence. In Rwanda, RURA is responsible for regulating the ICT sector which oversees the regulatory and standardisation aspects to be observed by both consumers and network/service providers. The CDO network can play a key role in providing consolidated and common inputs to RURA for the sector regulation.

Below are some areas of collaboration:

Policy Alignment and regulatory compliance:

CDOs and CDO Network and ICT regulation authorities should collaborate to ensure that digital strategies align with existing and emerging regulations. This involves understanding regulatory frameworks and incorporating them into digital transformation initiatives. CDOs need to work closely with ICT regulation authorities to ensure that digital initiatives comply with relevant laws, standards, and regulations. This includes data protection, privacy, cybersecurity, and other regulatory aspects.

Dialogue and Consultation:

There can be some ongoing dialogue and consultation channels between CDOs and CDOs Network and ICT regulation authorities. This process will involve regular communication to address challenges and identify opportunities for improvement.

Risk Management:

CDOs and CDOs Network and regulation authorities should collaborate on risk assessments related to digital initiatives. This includes identifying and managing risks associated with technology adoption, data governance, and cybersecurity.

Innovation Promotion:

Collaborative efforts can be directed toward promoting innovation within the bounds of regulations. ICT regulation authorities can create frameworks that encourage responsible experimentation and the adoption of emerging technologies.

Standards Development:

CDOs and CDOs Network can contribute to the development of industry standards by actively participating in standardisation processes. This ensures that digital innovations adhere to established norms and facilitate interoperability.

Data Governance and Privacy:

Given the importance of data in digital initiatives, collaboration is vital in establishing robust data governance and privacy frameworks. CDOs should work with ICT regulation authorities to define guidelines for responsible data management.

In order to enhance collaboration between CDOs and regulation authorities, there is a strategic and proactive approach to run. Here are some keys to foster effective collaboration:

Key 1: Establish Regular Communication Channels and Promote Trust and Transparency:

Set up regular meetings, forums, or workshops for ongoing communication between CDOs and ICT regulation authorities. These platforms provide opportunities for dialogue, information exchange, and addressing emerging issues.

Define clear communication protocols to streamline the exchange of information between CDOs and regulation authorities. This includes processes for submitting feedback, addressing queries, and collaborating on regulatory compliance.

Foster a culture of trust and transparency between CDOs and regulation authorities. Open communication and transparency build confidence and facilitate collaborative problem-solving.

Key 2: Participate in Regulatory Consultations:

CDOs should actively participate in consultations organised by ICT regulation authorities. This involvement allows them to provide insights, share industry perspectives, and contribute to the development of regulations that align with technological advancements.

Key 3: Create a Joint Task Force or Working Group:

Establish a joint task force or working group that includes representatives from both CDOs and regulation authorities. This collaborative team can focus on specific issues, share expertise, and work together on regulatory challenges.

Key 4: Educate and Build Awareness:

CDOs should actively engage in educating regulation authorities about the digital landscape, emerging technologies, and industry trends. Building awareness helps regulators understand the complexities of digital innovation and formulate regulations that are informed and practical.

Key 5: Involve CDOs in the Regulatory Development Process:

Invite CDOs to contribute to the development of ICT regulations. This involvement ensures that regulatory frameworks consider the practical implications of digital initiatives and encourage responsible innovation. Encourage the adoption of industry standards and best practices in regulatory frameworks. CDOs can provide valuable insights into global standards, ensuring that regulations align with international norms.

Key 6: Joint Capacity-Building Initiatives:

Collaborate on capacity-building initiatives, such as training programs and workshops, that enhance the understanding of digital technologies, cybersecurity, and data governance among both CDOs and regulation authorities.

Key 7: Collaborate on Incident Response Planning:

Work collaboratively on incident response planning and cybersecurity measures. Establish protocols for information sharing in the event of cybersecurity threats or incidents that may impact both private and public interests.

Key 8: Establish a Feedback Loop:

Create a feedback loop where CDOs can provide constructive feedback on the effectiveness and practicality of existing regulations. This iterative process helps refine regulations based on real-world experiences. Create feedback mechanisms where CDOs can provide insights to regulation authorities on the practical implications of regulations. This helps in refining policies based on real-world experiences.

Enhancing collaboration between CDOs and ICT regulation authorities is essential for creating a regulatory environment that supports innovation while ensuring compliance and responsible digital practices. By fostering strong partnerships, both parties can contribute to the development of a dynamic and effective regulatory framework.

The collaboration between CDOs and Service Providers

In their daily work, CDOs may interact with other institutions apart from those mentioned above, mainly internet and other resources providers.

The collaboration between Connectivity Providers and the CDO

Frequent communication channels are established between CDOs and the connectivity providers companies, primarily centred around resolving internet access issues. These issues could range from minor glitches to more complex challenges disrupting connectivity. The norm involves resolving these issues remotely, leveraging technology and expertise to troubleshoot and rectify problems without physically being present at the location.

However, for specific and critical issues that demand hands-on attention or intricate on-site diagnosis, the partner team is engaged for on-premise interventions. This direct, in-person approach allows for a more comprehensive understanding of the issue and facilitates tailored solutions to rectify the problems swiftly and effectively.

The collaboration between CDOs and Connectivity providers reflects a responsive and proactive approach to maintaining an efficient and secure digital ecosystem. It signifies a commitment to ensuring uninterrupted connectivity while reinforcing the robustness of the network infrastructure. Through a combination of remote problem-solving and targeted on-site interventions, both parties work synergistically to address challenges and uphold the reliability and efficacy of the digital systems.

CDOs must consult the guidelines that are published by RISA for network connectivity, service providers management guidelines while dealing with these partners.

The collaboration between National Data Center and the CDOs

The National Data Center is responsible for hosting all government data. The entity in charge of managing the national data centre works with the CDOs by offering them hosting and security services. It also manages the network and security systems, implementing regular updates and providing technical assistance to the CDOs.

While interactions with these partners lack a structured framework currently, upcoming projects aim to establish clear service follow-up methods to streamline operations and improve service quality. These methods may include implementing ticketing systems, Service Level Agreements (SLAs), and Key Performance Indicators (KPIs) focused on customer satisfaction.

CDOs must consult the guidelines that are published by RISA on data centres and cloud.

The collaboration between E-service provider and the CDO

The E-Service provider entity collaborates with CDOs to work together on government services digitalization. This collaboration should extend to seeking inputs or guidance from the CDO's team for expertise or advice. Conversely, CDOs should also require inputs, expertise, or specialised services from the partner to bolster their initiatives aimed at improving public services.

Guidelines on Suppliers management published by RISA are applicable here as well.

Collaboration with Software development companies

Software development companies collaborate with government agencies, companies, and organisations to create outstanding user experiences, secure solutions, and support and maintenance across the product/solution lifecycle.

The interactions between the CDOs and these companies are various. CDOs may engage with them given their expertise in web and mobile application development, information security consultancy, and network security services.

Revision #2

Created 9 July 2025 21:34:12 by RISA

Updated 9 July 2025 21:37:02 by RISA