

Global Conference on Cyber Capacity Building

September 26th 2023



MINISTRY OF
COMMUNICATIONS &
DIGITALISATION



THE WORLD BANK



CyberPeace
Institute

WORLD
ECONOMIC
FORUM



Global Conference on Cyber Capacity Building

- **29-30 November 2023 in Accra (Ghana) / Kempinski hotel: 2 day program; 1000 persons expected.**
- **28 November GFCE Annual Meeting (day 0)**
- **Why:**
 - Global perspective: need to **elevate cyber resilience as a priority in the international and national development agendas**
 - Promote cyber capacity building (demand-driven & sustainable)
 - Need for a high level (neutral) platform for international cooperation on cyber security / cyber capacity building

Why Unique?

- **Ministerial / high level attendance**
- **Cyber Capacity Building**
- **Bridging cyber security and development community**
- **Start of a process: next GC3B foreseen in 2025 (tbd).**

Aims & Outcomes GC3B 2023

Mainstream cyber resilience and capacity building:

- connect with the international development agenda and national development plans;
- increase resources / investments as key enablers of sustainable development, economic / social growth.

Accra Declaration
Cyber resilience for
Development

Africa Cyber
Capacity Building
Agenda

Awareness: high
level
decisionmakers

Strengthen
international
coordination and
cooperation

Expansion of the pool
of resources
available:

Sustainable &
demand-driven

Program

- **Substance:** 34 sessions under 4 pillars, 5 regional sessions (GFCE), additional sessions (by sponsors, side events)
- **4 pillars**
 - Making international development cyber resilient
 - Collaborating to secure the digital ecosystem
 - Cyber Capacity Building for stability and security
 - Operationalizing solutions (open call)
- *Draft program available*

What you should know

- Information can be found on the GC3B website (www.GC3B.org):
 - Register for interest in attending the GC3B.
 - Program
- The GC3B is by invitation only.
- Possibilities for partnership / sponsorship for private sector.