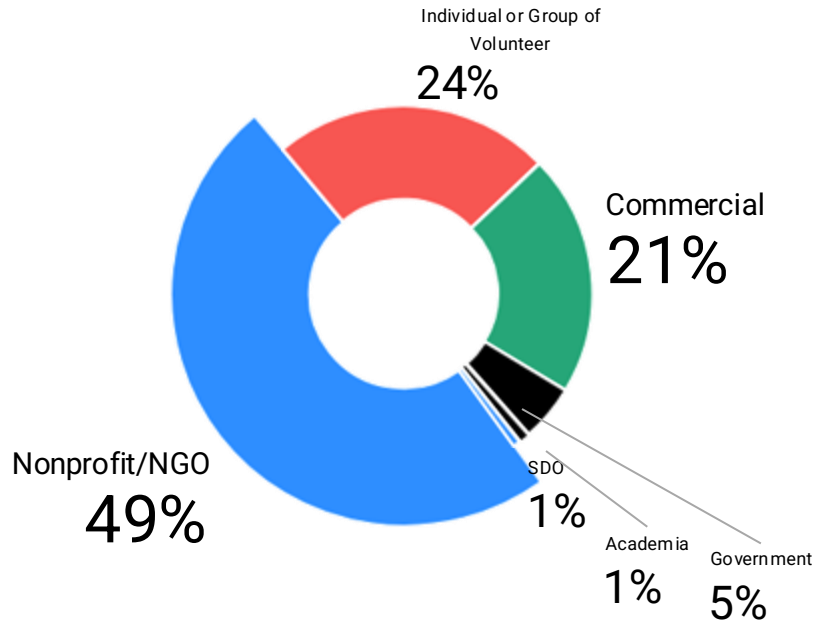




# Common Good Cyber Mapping

# Mapping Breakdown



**334**

SOLUTIONS MAPPED



**162**

MAINTAINED BY NONPROFITS

# 83%

## U.S.-based

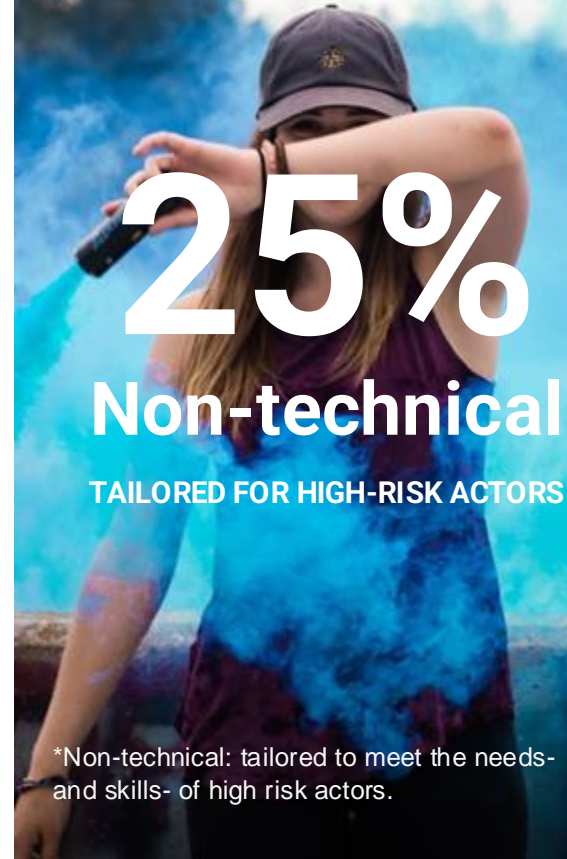
ORGANIZATIONS

# 85%

## At user level

MOSTLY FOR TECHNICAL ACTORS

\*Technical: to be implemented by tech-savvy, cyber-skilled individuals



# 25%

## Non-technical

TAILORED FOR HIGH-RISK ACTORS

\*Non-technical: tailored to meet the needs- and skills- of high risk actors.

## Who Needs Protection?— The Scale of the Problem

NGOs worldwide

**+10M**

Human Rights Defenders, Journalists

**and More**

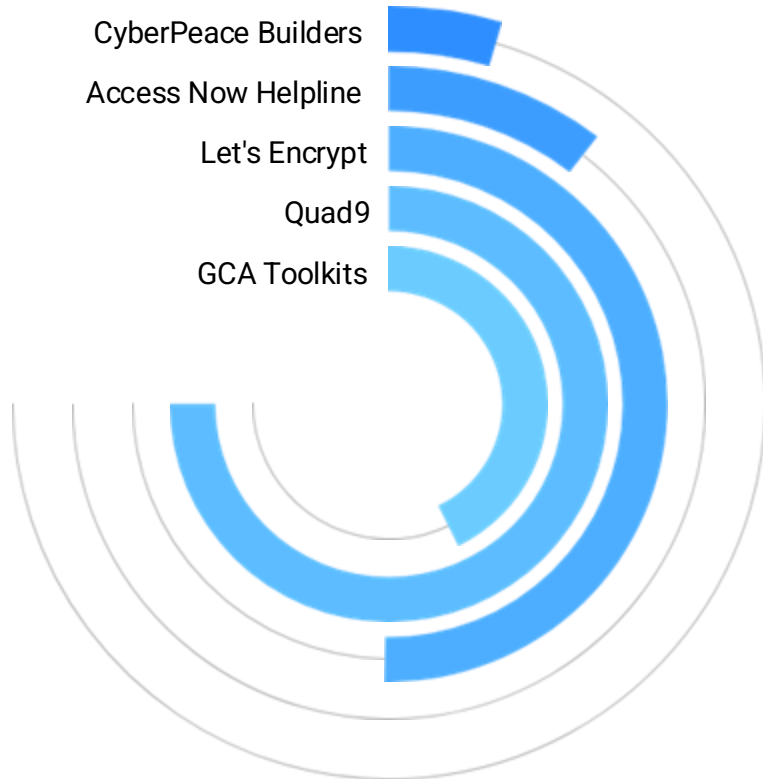
Targets of State-sponsored actors

**2nd**

Documented attacks against NGOs by CyberPeace Builders

**225,190**

# Cybersecurity Support—A Drop in the Ocean?



**...and many  
others**

BUT MILLIONS REMAIN VULNERABLE

## Beyond Individual Support— Securing Core Internet Infrastructure



### 44 solutions work at the ecosystem level:

- MANRS (Mutually Agreed Norms for Routing Security)
- Shadowserver
- ISRG
- ... and many others.



### Why this matters?

- **Scaling impact:** Instead of protecting one user at a time, ecosystem-level security benefits everyone.
- **Proactive defense:** Securing networks, protocols, and global infrastructure prevents attacks before they reach high-risk actors.

# Expanding Research



**We need more data—especially from underrepresented regions.**

Help us gather insights on grassroots efforts in the Global South.



**Partner with us on joint research to expand the applications of this data.**

Key research areas:

- New metrics & frameworks to measure cybersecurity initiatives effectiveness.
- Economic & social impact of these efforts.



**If you're interested in collaborating, let's connect!**

Kayle Giroud

[kgiroud@globalcyberalliance.org](mailto:kgiroud@globalcyberalliance.org)