

Common Good Cyber Mapping





Mapping Breakdown





83% U.S.-based

ORGANIZATIONS

85%

At user level

MOSTLY FOR TECHNICAL ACTORS

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

Non-technical

TAILORED FOR HIGH-RISK ACTORS

*Non-technical: tailored to meet the needsand skills- of high risk actors.



Who Needs Protection?— The Scale of the Problem

NGOs worldwide Human Rights Defenders, Journalists and More

Targets of State-sponsored actors

Documented attacks against NGOs by CyberPeace Builders

225,190

2nd



Cybersecurity Support—A Drop in the Ocean?



...and many others

BUT MILLIONS REMAIN VULNERABLE



Beyond Individual Support— Securing Core Internet Infrastructure

$\mathbf{9}$ 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

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We need more data—especially from underrepresented regions.

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

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

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!

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