PERSISTENT CYBER-PANDEMIC

% OF CHILDREN AGES 8-18 THAT HAVE EXPERIENCED AT LEAST ONE CYBER-RISK

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National-Level Measures to Guide Child Online Safety Improvement
AIM: TO HELP NATIONS BUILD COSI IMPROVEMENT STRATEGIES ACROSS STAKEHOLDERS

1. CHILDREN’S SAFE USE OF TECHNOLOGY
   - Cyber-Risks Avoidance of Children
   - Balanced Technology Use of Children
   - Digital Citizenship Skills of Children

2. FAMILY SUPPORT
   - Digital Parenting

3. SCHOOL EDUCATION
   - School Digital Citizenship Education

4. ICT COMPANY RESPONSIBILITY
   - Safety by Design
   - Public Trust Toward Digital Platforms

5. GOVERNMENT POLICIES & REGULATIONS
   - Child Online Protection Regulatory Framework
   - Privacy & Safety Frameworks and Regulation

6. TECHNOLOGY INFRASTRUCTURE
   - Universal Accessibility
   - Internet Access at Home & Schools
   - Cybersecurity Infrastructure

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COSI NATIONAL MONITORING SYSTEM

Helps Nations Make Better Strategic Resource Allocations Based On the Global Benchmark
We enable policymakers and industry leaders to assess strengths and weaknesses in their child online safety initiatives.