|  |  |  |
| --- | --- | --- |
| **Capacity Building** | | |
| additional recommendations | * Most of development countries are government led and the individual governments seem to be very slow to appreciate the importance of the concept of cyber safety, ITU should conduct more workshops for government leaders on developing/adopting cyber security courses for youth in primary, secondary, university, and adult professional education systems in order to contribute to training more cyber security professionals globally * More coordination with regional organizations to avoid duplicate efforts * Create a platform for sharing best practice on critical and Internet infrastructure security and how to mitigate current and new threats * ITU can bring its support by Identifying areas of research needed for the formulation of policies, guidelines, etc., which can be general or sector-specific, for instance, cyber security for smart grid technologies in the electric power industry, for financial systems, and for equipment monitoring tools; * ITU ShouId identify ways to support Computer Security Incident Response Teams (CSIRTs), in the area of capacity building and information sharing at the regional and African Union level; * ITU should call/support regional cyber security excellence enters to train professionals on   -Cyber security technical skills  -Cybersecurity policy/strategy makers  -Cybersecurity legislations  These centers can be hosted by CERTs |