

American Model United Nations International Telecommunication Union

 $\mathrm{ITU}/\mathrm{II}/4$

	SUBJECT OF RESOLUTION: Cybersecurity
	SUBMITTED TO: The International Telecommunication Union
	The International Telecommunication Union,
1	Recognizing the issues that fall under cybersecurity within the international cyber landscape,
2	Aware that these cyber attacks threaten the sovereignty and protection of each Member State,
$\frac{3}{4}$	Taking into account the increasing number of individuals who have access to the internet, which raises concerns for individual loss of financial, personal and sensitive information,
$5 \\ 6$	Understanding the inequality between the Member States to access information concerning cyber attacks as they occur with limited access to resources, monetary of otherwise,
7 8	Affirming General Assembly Resolution $55/63$ of 22 January 2001, inviting Member States to create lega measures and organizational structures to help combat cybercrime,
9	Acknowledging the necessity of understanding cyber attacks before being able to properly combat them,
10 11	Noting that each Member State maintains sovereignty, enabling them to deal with such threats on their own accord,
12 13 14	1. <i>Proposes</i> the creation and supervision of a cybersecurity informational database known as the Internationa Sovereign Protection Database (ISPD), available to citizens of Member States for the purpose of the education and organization of cyber attacks;
15	2. <i>Directs</i> the establishment of the ISPD to meet the following requirements:
16	(a) Openly available to those with internet access;
17	(b) Remains accessible to all at no cost to the assessors;
18	(c) Reporting incidents of cyber attacks;
19 20	(i) Receives voluntary information from a combination of Member States of the ITU, corporations non-governmental organizations (NGOs), and private actors who report cybersecurity attacks;
21	(ii) Updates at a minimum on a regular basis of three-month increments;
$22 \\ 23$	(d) Voluntarily accessible to the Member States of the ITU, corporations, NGOs, and private actors that may be impacted by cybercrime;
24	(e) Prohibits tracking or collecting user data from those accessing the Database;
$25 \\ 26$	(f) Funded through the allocation of funds already obtained by the ITU through Member contribu- tions and additional voluntary contributions provided through various organizations and entities.
	Passed, Yes: 51 / No: 0 / Abstain: 0