INTRODUCTION

ITU-T Study Group 17 continues to progress a broad cybersecurity information exchange (CYBEX) framework that encompasses an array of platforms widely used by industry and governments today for this purpose. The revised version of the CYBEX framework draft Recommendation is attached.

SG 17 seeks to further evolve the incident object description exchange format (IODEF) defined in RFC 5070 to support the reporting of phishing, fraud, other types of electronic crime or misuse contained in IETF document draft-cain-post-inch-phishingextns-06, and requests guidance on our intended undertaking of this activity.

SG 17 notes that the extensive structured global compendium of cybersecurity organizations prepared by Q.3/17 and Q.4/17 in furtherance of the WTSA-08 Resolution 58 (Encourage the creation of national computer incident response teams, particularly for developing countries) has been provisionally posted on the SG 17 web page with the link heading “Network forensic and vulnerability organizations” in a table entitled “Security” at http://www.itu.int/ITU-T/studygroups/com17/nfvo/index.html

This compendium is planned to be given enhance prominence on the ITU-T website – maintaining it as the “Global CYbersecurity CIRT Organization Directory” – and keeping the information current to the extent possible. The criterion for inclusion is “an organization or team that provides services and support to a defined constituency for preventing, handling, and responding to computer security incidents.” SG 17 invites the IETF Security Area to contribute to this information.

ATTACHMENT: 1
Draft Rec. ITU-T X.cybex, Cybersecurity information exchange framework (TD 0943 Rev.1)