

Correction

Correction: Youn et al. Research on Cyber ISR Visualization Method Based on BGP Archive Data through Hacking Case Analysis of North Korean Cyber-Attack Groups. *Electronics* 2022, 11, 4142

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There was an error in the original publication [1]. The authors have not cited Figures 7 and 8, accordingly. Concerns were raised on this matter, and the citation issue was addressed; thus, reference [40] was added as follows:

1. [40] Go, W. Technology to Attack groups identify based on cyber-attack life-cycle information learning. In Proceedings of the 2th Artificial Intelligence Information Security Conference 2022 (AIS 2022), Dailysecu, Seoul, Republic of Korea, 15 November 2022; pp. 9–10.

Thus, the following changes were made to the paper:

- (1) Amendment of references (p. 14) before (Figure 7 [18]) and after (Figure 7 [40]);
- (2) Amendment of references (p. 15) before (Figure 8) and after (Figure 8 [40]);
- (3) Figure 7 (pp. 14): Add figure citation and permission phrase;

(Adapted from Go et al. Proc AIS 2022; p. 9, with permission from Dailysecu Press [40].)

- (4) Figure 8 (pp. 15): Add figure citation and permission phrase.

(Adapted from Go et al. Proc AIS 2022; p. 10, with permission from Dailysecu Press [40].)

Reference

1. Youn, J.; Kim, K.; Kang, D.; Lee, J.; Park, M.; Shin, D. Research on Cyber ISR Visualization Method Based on BGP Archive Data through Hacking Case Analysis of North Korean Cyber-Attack Groups. *Electronics* 2022, 11, 4142. [CrossRef]

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