

Corrigendum on: Malware Command and Control Over Social Media: Towards the Server-less Infrastructure

[Serb. Jour. of Elect. Eng., Vol. 17, No. 3, October 2020, pp. 357-375]

Alenka Milovanović¹

Editor-in-Chief of Serbian Journal of Electrical Engineering

Journal's Editorial Team has found a technical error in the paper titled "Malware Command and Control Over Social Media: Towards the Server-less Infrastructure", written by Vladimir Radunović and Mladen Veinović. The error is located on page 364, in section 4.1, and has been made in the final steps of technical editing before publication.

Correction is as follows: the last two paragraphs of section 4.1 are being deleted, so that section 4.1 ends with the following text:

"Though the ELISA model has other weaknesses, such as fragile topology and dependence on infections among social contacts, the use of hidden characters makes C2 communications literally invisible (though not stealth)".

The editorial team apologises for this error.

¹University of Kragujevac, Faculty of Technical Sciences in Čacak, Serbia
alenka.milovanovic@ftn.kg.ac.rs, <https://orcid.org/0000-0002-7651-2489>