

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2024/0214421 A1 **SONG**

(43) **Pub. Date:**

Jun. 27, 2024

(54) HARMFUL-WEBSITE CLASSIFICATION **METHOD**

(71) Applicant: **DATAKOBOLD CO., LTD.**, Seongnam-si Gyeonggi-do (KR)

Nam Goo SONG, Suwon-si

Gyeonggi-do (KR)

Assignee: DATAKOBOLD CO., LTD., Seongnam-si Gyeonggi-do (KR)

Appl. No.: 18/537,874

Filed: Dec. 13, 2023

Foreign Application Priority Data (30)

Dec. 27, 2022 (KR) 10-2022-0185196

Publication Classification

(51) Int. Cl. H04L 9/40 (2006.01)

U.S. Cl. CPC *H04L 63/1483* (2013.01)

(57)ABSTRACT

A harmful-website classification method performed by a main server includes selecting, by the main server, an accessible Internet website among a plurality of Internet websites stored in a database, performing preprocessing of extracting an HTML source code of the accessible Internet website, classifying and tokenizing at least one of a domain name of a website, an address of an image file in the website, a link in the website, and an HTML source for a text in the website, and analyzing each token to determine whether the website is a harmful website.

