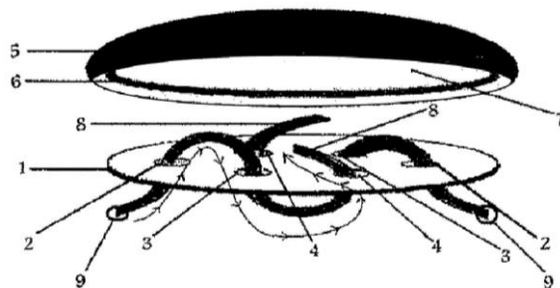


Fig.1

21: 2017/04120 22: 2017/06/15 43: 2018/06/11
 51: G01S; G08B; H04W
 71: Station Innovation Pty Ltd
 72: FARRELL, Mike, GLANVILLE, Chris, CONROY, Harvey, FARRELL, Kelly
 33: AU 31: 2014904629 32: 2014/11/18
54: REMOTE MONITORING SYSTEM

00: -
 A remote monitoring system is provided including a sensor, for sensing data associated with a remotely monitored object; a transmitter coupled to the sensor, and for transmitting data of the sensor via satellite; and a notification system coupled to the transmitter, for receiving the sensor data and providing notifications to a user based upon the received sensor data.

00: -
 The invention relates to a detachable device for removing the need for bows and for blocking shoe laces, said device consisting of two parts held together, the first part (1), a so-called lace-stop, being flat, rigid, of any shape and comprising a minimum of six holes (2, 3, 4), and the second part being a cover (5) of a suitable shape and size so as to form a cavity (7) that can enclose the ends of the laces (8) between the inner wall of the cover (5) and the lace-stop (1), the base of the cover having a shape and size suitable for fitting to the lace-stop (1) and holding onto same by means of inner grooves (6) arranged on the edge of the cover. The device generally has a maximum total thickness of 10 mm when closed.



21: 2017/04155 22: 2017/06/19 43: 2018/06/11
 51: H04L
 71: LEXISNEXIS, A DIVISION OF REED ELSEVIER INC.
 72: KILGALLON, William
 33: US 31: 62/084,656 32: 2014/11/26
54: SYSTEMS AND METHODS FOR IMPLEMENTING A PRIVACY FIREWALL

00: -
 Systems and methods for protecting private data behind a privacy firewall are disclosed. A system for implementing a privacy firewall to determine and provide non-private information from private electronic data includes a data storage repository, a processing device, and a non-transitory, processor-readable storage medium. The storage medium includes programming instructions that, when executed, cause the processing device to analyze a corpus of private electronic data to identify a first one or more portions of the data having non-private information and a second one or more portions of the data having private information, tag the first one

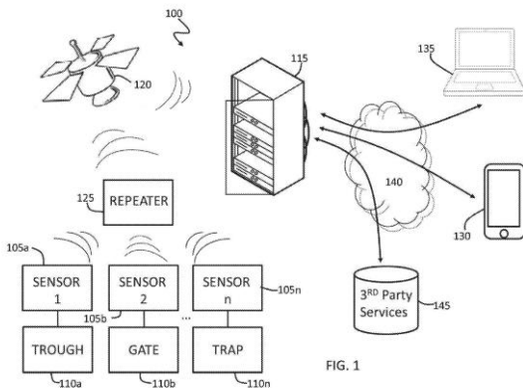


FIG. 1

21: 2017/04121 22: 2017/06/15 43: 2018/06/13
 51: A43C
 71: Freefeet S.A.
 72: GASPARD, Antonio
 33: FR 31: 14 02577 32: 2014/11/18
54: DETACHABLE DEVICE FOR REMOVING THE NEED FOR BOWS AND FOR BLOCKING LACES