

Title (en)
METHOD FOR COMBINING DIFFERENT PARTIAL DATA

Title (de)
VERFAHREN ZUM ZUSAMMENFÜHREN VON UNTERSCHIEDLICHEN TEILDATEN

Title (fr)
PROCÉDÉ DE FUSION DE DONNÉES PARTIELLES DIFFÉRENTES

Publication
EP 3785159 A1 20210303 (DE)

Application
EP 19726567 A 20190426

Priority
• DE 102018206616 A 20180427
• DE 2019200034 W 20190426

Abstract (en)
[origin: WO2019206384A1] The invention relates to a method for combining different partial data, in particular in the form of analysis data and personal data as first and second partial data, having the steps of: - providing a secure connection between a connection unit (3) in a first network (101) and an analysis unit (4) in a second network (100), - separating origin data into at least two items of partial data, wherein the different items of partial data can be assigned to each other by means of assigning information, - pseudonymizing the second partial data by means of a pseudonymizing unit, - transmitting first partial data and pseudonymized second partial data and the assigning information from the connection unit (3) to the analysis unit (4), - storing the second partial data on the connection unit (3), - providing third partial data on the analysis unit (4) on the basis of the first partial data, in particular wherein the third partial data is provided in the form of analyzed first partial data, - transmitting the third partial data and the pseudonymized second partial data together with the assigning information to the connection unit (3) via the secure connection using the analysis unit (4), and - combining the third partial data and the second partial data using the assigning information.

IPC 8 full level
G06F 21/62 (2013.01); **G06F 21/16** (2013.01); **G06F 21/31** (2013.01); **H04L 29/06** (2006.01)

CPC (source: EP US)
G06F 21/6254 (2013.01 - EP US); **H04L 63/0281** (2013.01 - EP); **H04L 63/0442** (2013.01 - US); **H04L 63/0823** (2013.01 - US); **H04L 63/166** (2013.01 - US); **G06F 21/16** (2013.01 - EP); **G06F 21/31** (2013.01 - EP); **G06F 2221/2137** (2013.01 - EP); **H04L 63/0435** (2013.01 - EP); **H04L 63/0442** (2013.01 - EP); **H04L 2463/062** (2013.01 - EP)

Citation (search report)
See references of WO 2019206384A1

Designated contracting state (EPC)
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)
BA ME

DOCDB simple family (publication)
WO 2019206384 A1 20191031; DE 102018206616 A1 20191031; EP 3785159 A1 20210303; US 11341273 B2 20220524; US 2021049301 A1 20210218

DOCDB simple family (application)
DE 2019200034 W 20190426; DE 102018206616 A 20180427; EP 19726567 A 20190426; US 201917051118 A 20190426