





files in which a product and/or brand name is used are replaced by one or more arbitrary letters, figures, colours and/or symbols.

5 The method of operation is suitable for directly and/or indirectly combining and/or reorganising electronic data, including every possible stored state which represents a binary state (1 or 0) and/or quantum state, i.e. binary code(s), files, tree structures of hierarchic data, characters (letters, figures, symbols, colours, etc.), and which are stored in various kinds of electronic, optic and/or other memories, for converting these into smaller and/or less data-units, in view of obtaining smaller files, 10 controlling hardware components more efficiently, and/or obtaining a faster processing and/or transmission of data.

This method of operation is also suitable for integrating various kinds of other data which is supplied by peripherals and/or wired or wireless connected appliances and sensors.

15 This method of operation is applicable to all kinds of appliances and objects in which electronic components are used such as for example desk and portable computers, mobile phones, handhelds electronic circuits, vehicles, robots, medical appliances, printers, camera's, medical appliances, robots, satellites, network 20 appliances, transmitters and receivers, sensors, scanners, many types of memories (e.g. optic, electromagnetic, solid-state etc.).

The software of an operating system comprises amongst others: input codes, output codes, transmit codes, tree structure codes and translation codes to machine language characters.

25 The machine language – which is the heart of this invention – comprises amongst others: a whole of codes and instructions which realise the controlling, distributions and storage of electric pulses in hardware and/or hardware components. Here, all clusters or almost all clusters of a hard disk and/or other digital memory 30 types are used, so that e.g. a better compression is enabled and smaller files are achieved.







