Exhibit 2



Case 6:20-cv-00867-ADA Document 1-2 Filed 09/24/20 Page 2 of 5

Claim	Analysis
[1.1] A technical data monitoring device for use with a wireless data monitoring network, the technical data monitoring device comprising: a wireless communications circuit, the technical data monitoring device configured to establish a wireless communication link with a programmable interface of a programmable cellular telephone,	True Protection sells a technical data monitoring device for use with a network. See, e.g., https://truehomeprotection.com/home-security/ is important. No one understands that more than us at True Pro security company in Texas. Our large selection of home security proceeding in the protection of home security proceeding intruders."). For example, True Protection's home security technical such as 2GIG GC2 Control Panel, Thin Door/Window Contact and Key F (such as WiFi, Z-Wave Plus, dual band 802.11 a/b/g/n/ac, LTE, Blueto and/or S-Line Encrypted 319.5 MHz) to monitor technical data and wireless programmable devices. These devices have wireless communitys://truehomeprotection.com/home-automation/ ("With home you can control security systems, temperature settings, door lock lighting and much more from a central hub in your house. True Proteservices redefine security measures for your household. With the sexterior lights and security cameras for a better view of your drivew time alerts from burglary, unplanned guests, and even floods."). The texterior lights and security cameras for a better view of your drivew time alerts from burglary, unplanned guests, and even floods."). The texterior lights are security real security cameras for a better view of your drivew time alerts from burglary, unplanned guests, and even floods."). The texterior lights are security real security to establish links to a of a programmable cellular telephone, for example, a mobile app ("A smartphone. See, e.g., https://truehomeprotection.com/home-autofrom our corporate partner, Alarm.com, to unlock doors, turn on ligair conditioner as you arrive home. Inside, you can operate your appliances from a central all-in-one control panel or Alarm.com smart additional wireless touch screens to save you steps.").
[1.2] the technical data monitoring device configured to send and/or receive wireless packet switched data transmissions,	The technical data monitoring devices are configured to send and/or switch data transmissions. Networks such as WiFi, Z-Wave Plus, dual a/b/g/n/ac, LTE, Bluetooth low Energy (BLE) 4.0 and/or S-Line Encryp and/or receive data in the form of packet switched data transmission https://truehomeprotection.com/home-automation/ .
[1.3] the technical data monitoring device having an associated status condition,	The technical data monitoring devices have many status conditions armed, not armed, alerts, event notification alarm and/or emergence https://truehomeprotection.com/home-security/ ("Thin Door/Window wireless, tamper protected door/window sensor. This sensor is mos windows of your home. In the event that a window is opened while you alarm will sound immediately.").



Case 6:20-cv-00867-ADA Document 1-2 Filed 09/24/20 Page 3 of 5

[1.4] the technical data monitoring device configured to generate data and send data over the wireless communication link for processing by the programmable cellular telephone periodically or in response to instructions received in a wireless packet switched message from the programmable cellular telephone,

The technical data monitoring devices are configured to generate dathe wireless communication link for processing by the programmable device is also configured to generate data (alarm and notifications) such as (Thin Door/Window Contact, Infrared Motion Detector, Gla Switch and/or Smoke/Heat detector) and send it over the wireless processing by the programmable cellular https://truehomeprotection.com/home-security/. "Alarm.com" app the programmable cellular telephone (such as smartphones) communication network with the panel to send and/or receive not https://truehomeprotection.com/home-automation/.

[1.5] wherein the data from the technical data monitoring device is (1) sent to be processed and displayed by the programmable cellular telephone and/or (2) sent to be processed and forwarded by the programmable cellular telephone to an Internet website via one or more General Packet Radio Service (GPRS), or other wireless packet switched data messages,

The sent data is either displayed by the programmable cellular tele Internet website via GPRS or other wireless packet switched protocol notifications) associated with the True Protection products is ser cellular telephone and displays the data on cellular telephone via "Al See https://truehomeprotection.com/home-automation/.

[1.6] wherein the technical data monitoring device is configured to form part of the wireless data monitoring network in communication with the programmable cellular telephone;

The technical data monitoring device is configured as part of the network along with the programmable cellular https://truehomeprotection.com/home-automation/.

[1.7] and

at least one technical device or system, the at least one technical device or system being at least one selected from the group consisting of a pressure sensor, a heat sensor, a mechanical displacement sensor, a speed sensor, a temperature sensor, a sound threshold sensor, a movement sensor, an electrical power sensor, an infra-red radiation detector, a proximity detection sensor, a heart rate sensor, a water sensor, a location processing module, a GPS Global Positioning Systems module, a sensor for detecting any physical characteristic of the human skin, and a health monitoring system of one or more sensors, a sports performance

The technical devices and system consist of many members of this g home security monitoring system of one or more sensors (Thin Door/Motion Detector, Glass Break Detector, Super Switch and/or Smoke/https://truehomeprotection.com/home-automation/ ("Use the appartner, Alarm.com, to unlock doors, turn on lights and even turn on arrive home. Inside, you can operate your integrated systems and all-in-one control panel or Alarm.com smartphone app. We also offer screens to save you steps.").



Case 6:20-cv-00867-ADA Document 1-2 Filed 09/24/20 Page 4 of 5

monitoring system of one or more sensors, a domestic appliance monitoring system of one or more sensors, and a home security monitoring system of one or more sensors,

[1.8] wherein the data sent by the technical data monitoring device represents at least one of pressure data, heat data, mechanical displacement data, speed data, temperature data, sound threshold data, movement data, electrical power data, infra-red radiation data, proximity detection data, heart rate data, body temperature data, health data, water detection data, location data, GPS data, sports performance data, domestic appliance data, and home security data.

The data sent by the technical data monitoring device represents at I associated with large range of sensors which integrates with at least Door/Window Contact, Infrared Motion Detector, Glass Break Detect Smoke/Heat detector).

See https://truehomeprotection.com/home-security/.

[3] A technical data monitoring device according to claim 1, wherein the data from the technical data monitoring device is processed by a communications application running on the programmable cellular telephone.

True Protection uses a mobile app ("Alarm.com") to process data on telephone, such as Android or iPhones. See, e.g., https://truehon.automation/ ("Use the app from our corporate partner, Alarm.com, lights and even turn on the air conditioner as you arrive home. Inside integrated systems and appliances from a central all-in-one continuation of the air conditional wireless touch screens to smartphone app. We also offer additional wireless touch screens to state the application of the air conditional wireless touch screens to state the application of the air condition of t

[7] A technical data monitoring device according to claim 1, wherein the technical data monitoring device is further configured to transmit an alarm or data message to the programmable cellular telephone in response to a change in status of the said at least one technical data monitoring device.

The technical data monitoring devices are configured to transmit and the programmable cellular telephones via the mobile app in response of the device. See, e.g., <a href="https://truehomeprotection.com/home-author-auth

[21] A technical data monitoring device according to claim 1, wherein the technical data monitoring device comprises a domestic appliance monitoring system, wherein the technical data monitoring device is further configured to transmit an alarm or data message to the programmable cellular telephone via the wireless communication link with the

True Protection's home security has a domestic appliance monitoring to transmit an alarm or data message to the programmable cellular response to a change in the status, wherein the data consists of at (among others). See https://truehomeprotection.com/home-security. The home security monitoring device integrates with domes door/window locks, key fob, 2GIG GC2 Control Panel and/or thermo one of the corresponding data (such as mechanical displacement movement data, proximity detection data, water detection data,



Case 6:20-cv-00867-ADA Document 1-2 Filed 09/24/20 Page 5 of 5

programmable interface, in response to a change in status of the said at least one technical data monitoring device, wherein the data message includes data representing at least one of pressure data, heat data, mechanical displacement data, temperature data, sound threshold data, movement data, electrical power data, infra-red radiation data, proximity detection data, body temperature data, domestic appliance data, water pipe pressure data, home network data, door status data, window status data, and home security data.

domestic appliance data, and home security data) associated with Door/Window Contact, Infrared Motion Detector, Glass Break Detector Smoke/Heat detector).

Further, the alarm and/or data message is sent to the cellular telechange in status of the at least one of the sensor data.

[23] A technical data monitoring device according to claim 1, wherein the technical data monitoring device is also configured to receive data communications from the programmable cellular telephone.

The technical monitoring devices are also configured to receive data of programmable cellular telephone. See, e.g., https://truehonautomation/ ("Use the app from our corporate partner, Alarm.com, lights and even turn on the air conditioner as you arrive home. Insidintegrated systems and appliances from a central all-in-one contismartphone app. We also offer additional wireless touch screens to see the continuous conti

[24] A technical data monitoring device according to claim 1, wherein the technical data monitoring device is configured to be integrated with and/or embedded in a domestic appliance.

The technical data monitoring devices are configured to be integrate in domestic appliances, such as door/window locks, key fob an https://truehomeprotection.com/home-security/.

