

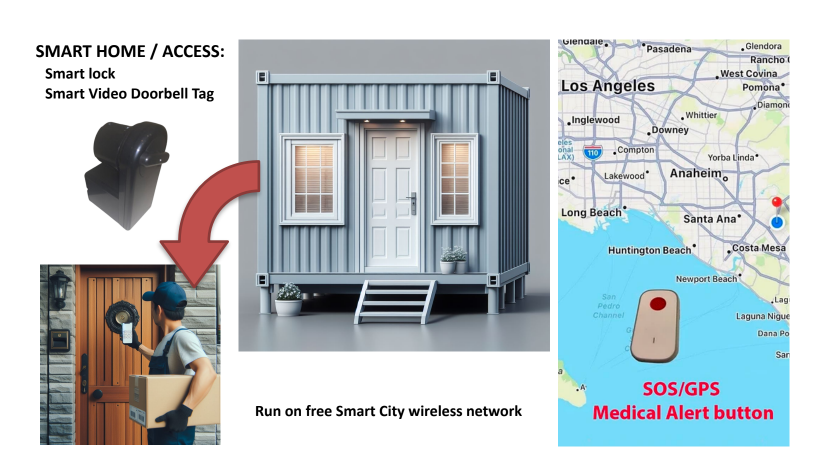
Nouslogic Telehealth presents...

"WFH: Wellness from Home" platform Monitoring the 4 W's: Who, What, Where, When

- "RPM Remote Patient Monitoring" technology to enable the elderly to Age-in-Place healthily, independently & safely
- Health DATA + analytics anywhere, anytime, anybody for healthcare accessibility & equity for all (Hospital-athome, assisted-living, Smart ADU/HomeHealth...)

NousLogic Smart Home / Security Services

Taking advantage of Wireless IoT / Smart City & AI cloud tech to enable Healthy, independent & safe living.



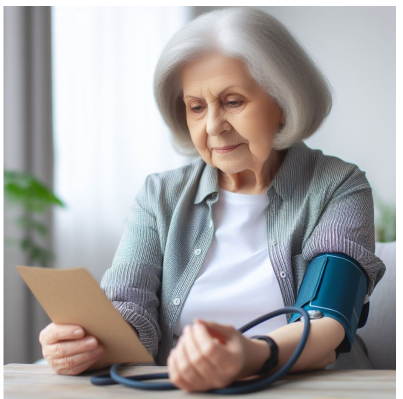
NousLogic Smart Home Health / Senior Care Services

Taking advantage of Wireless IoT / Smart City & AI cloud tech to enable Healthy, independent & safe living.

SMART "Aging-in-place" / SENIOR CARE SERVICES

RPM: Remote patient monitoring - vitals spot check Assisted-living / Hospital-at-Home: continuous monitoring (ECG, HR, Fall)





NousLogic Smart Home Health / Senior Care Services

Taking advantage of Wireless IoT / Smart City & AI cloud tech to enable Healthy, independent & safe living.





Smart Home-Health Platform for Medicare's "Remote Patient Monitoring"

NousLogic TeleHealth



Smart Pill Bottle

"Alexa, have I taken my medicine today?"

Smart "7-day" Pill Box





Optional built-in ZOOM video Teleheath





Emergency button





911 Alert Button & Auto-door unlock with Facial ID





Wireless blood pressure, glucose, weight scale, spo2, thermometer

Medical Smart Card



Facial ID for HIPAA compliance and video call

Apple Watch ECG, SpO2

Wearable sensor patch
Continuous data: respiration, ECG, heart rate
variability, temperature







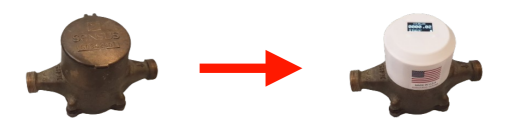


"VITALS SELFCHECK KIOSK" (with ECG)

NousLogic SmartCity Water/Electric Meters

CURRENT SOLUTION

NOUSLOGIC (ADAPTER/ RETROFIT) DIY SOLUTION



- Costly labor for monthly reading process
- Non realtime (and only once a month)
- No smart features

- Automatic reading (via wireless IoT "Internet of Things")
- Real Time (and continuous 24/7 monitoring)
- Supporting new smart (IoT) features (water leak detection, anti-tampering notifications, optional valve shutoff...)

Key Features:

- Easy installation in just 1 minute: Nouslogic Smart Water Meter Reader can be easily installed in just one minute, without the need to remove any plumbing. This makes it a quick and easy upgrade for any home or business.
- No internet or 4G/LTE required: Nouslogic Smart Water Meter Reader does not require an internet connection or 4G/ LTE cellular service to operate. This makes it ideal for areas

with poor internet or cellular coverage.

Work with Amazon Sidewalk and traditional BLE.

- Quick leak detection: Nouslogic Smart Water Meter Reader can quickly and accurately detect leaks, helping you to save water and money.
- Flexible dashboard for different needs: Nouslogic Smart Water Meter Reader provides a flexible dashboard that can be customized to meet your specific needs. This allows you to track your water usage in a way that is most convenient for you.

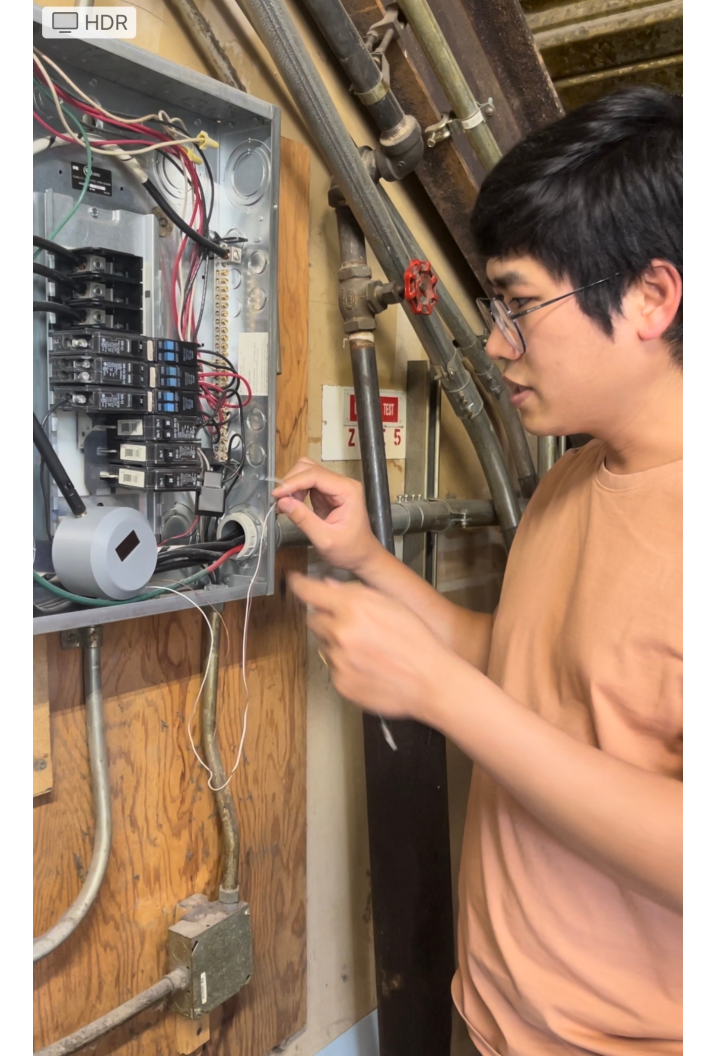
Additional Benefits:

- Accurate water measurement: Nouslogic Smart Water Meter Reader provides accurate water measurement, which can help you to save money on your water bill.
- Long battery life: Nouslogic Smart Water Meter Reader has a long battery life, so you won't have to worry about replacing it often.
- Durable construction: Nouslogic Smart Water Meter Reader is made from durable materials that can withstand harsh weather conditions.

If you are looking for a reliable, easy-to-use, and accurate water meter, then Nouslogic Smart Water Meter Reader is the perfect choice for you.









Nouslogic Telehealth Core Team







Mr. Nhu has over 30 years of experience in the tech industry having held senior engineering and leadership positions for companies including Broadcom and Hewlett Packard.

He holds an undergraduate degree from California Polytech and a graduate degree from the University of Washington.

Mr. Nhu holds numerous patents in the information technology space as well as several patents supporting nouslogic's healthcare event management system.



David Pham, MD Chief Medical Officer

After graduating from U of Maryland medical school, Dr Pham received his training in Internal Medicine at Tulane University, Immunology Training at the National Institute of Health, National Institute of Allergy and Infectious Disease, and then University of Colorado for his training in Pulmonary and Critical Care. He was also trained at National Jewish Health, number 1 in respiratory medicine as ranked by US News and World Report since 1998.

He has published in Asthma, COPD, Eczema, diabetes mellitus and COVID19. His work during the pandemic has been recognized by several governmental agencies

in

in



Vu Theriot, MD
President

Dr. Vu Theriot has over 25 years of experience in family medicine. He practices in Pasadena, TX as well as being credentialed at the surrounding area hospitals.

Dr. Therio's expertise in communicable disease as well as his strong engineering background provide a unique contribution as nouslogic's chief medical officer and president.

He holds an undergraduate degree in chemical engineering from the University of Houston and received his MD from the Baylor College of Medicine, one of the top medical schools in the country.



Frank Jao (Triệu Như Phát) Advisory Board Member

- <u>BIO</u>
- IMPACT

in

- <u>LinkedIn</u>



Dr. Dung TrinhAdvisor

Dr. Trinh is a well-known expert in speaking on preventive health including brain health, inflammation, ketosis, and intermittent fasting.

He has shared educational and medical knowledge on television, Laguna Woods community groups, Kiwanis, religious centers, local colleges, medical centers, senior centers, and at Alzheimer's Orange County.

Dr. Trinh serves on several advisory boards, board of directors and helped found several companies ranging from healthcare to e-commerce. He's cofounder of MDDAO.com, world's first health & wellness metaverse

in



Duy-Loan LeBOARDMEMBER/ADVISER

Ms. Le has extensive experience in the technology space and currently serves on the board of directors for Cree, National Instruments, Ballard Power Systems and several other organizations.

She was the first female senior fellow at Texas Instruments in their 88 year history, and has held multiple operational and development positions in the semiconductor industry.

Ms. Le brings a wealth of manufacturing and production experience to advise Nouslogic.

She holds an undergraduate degree from the University of Texas in electrical engineering and a MBA from University of Houston.

in