



OXIO Health, Inc.® Announces Licensing of 32nd Patent: “CLOAKING AND WATERMARK OF NON-CODED INFORMATION”

Wellington, FLORIDA, USA (January 30th, 2023) – OXIO Health, Inc.® (“OXIO®”) is announcing the addition of a new patent to its family of patents and other intellectual property. This new patent, issued as US 11,509,922, which is Continuation of application No. 16/164,480, filed on October 18, 2018, now Patent No. 10,757,434, was approved with 10 new claims and it supports, interacts, and expands to many of our 31 licensed patents in OXIO’s expansive portfolio. This second patent is basically an expansion of the original idea of healthcare data protection to a form of digital rights management and tracking of information, like medical records, though the internet. **This particular expansion of the patent applies to non-medical media as could apply to streaming videos that would enable copyrighted, confidential or secret information to be identified to its original sources, and owner.** As the patent states:

Abstract

A computer system for the creation of subliminal image or watermarks where the apparent video is an "obvious" image and a subliminal or "clandestine" image or watermark is hidden within the data structure. The concept is envisioned for the cloaking of images, sound, video or like digitized non-coded information. The cloaked files may be intended for storage, transmission, or clandestine placement in a public file system. The watermark may be used for the subliminal marking of a source of a file, its creation, or for tagging copyrighted information.

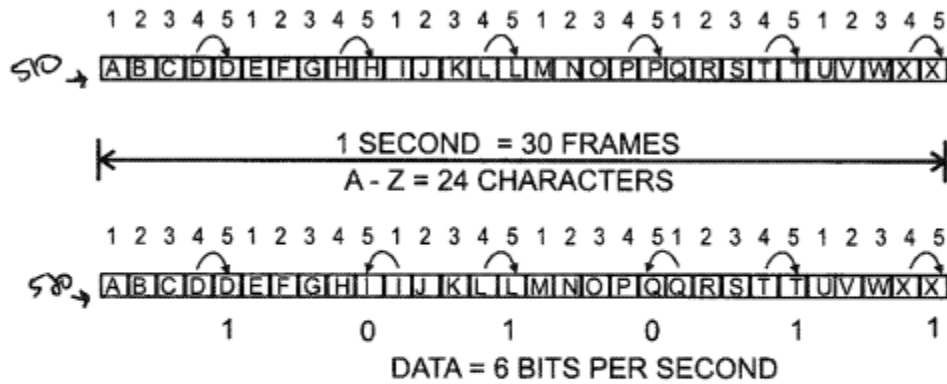


FIG. 5

Carl L. Larsen, President, and COO of OXIO Health Inc., commented on the importance of this patent. *“The excitement surrounding this new patent is the multiple uses that it will have in our suite of portfolio companies, as well as how it dovetails with several of our other technology related patents. The ability to ‘tag’ a medical record in a discrete and anonymous way, and ensure that it remains intact all the way to its destination in a blockchain record, or the data from a wearable device that is ‘tagged’ and tracked through the process of aggregation and analysis until inserted into the consumer / patient record is something that is not being done. This is a huge step forward in data integrity and digital rights management. This patent directly complements the three (3) blockchain patents and provides a method to ensure the security and integrity of the records that may not be suitable for a blockchain system, yet require data security.”*

OXIO continues expanding its patent portfolio, as well as designing and building platforms that each use some of the unique features in our robust IP portfolio for both consumer, payer, and the provider of care - it drives toward creating a world, in novel and advanced ways, where we arrive holistically at true patient-centered care, **“technology-infused care™.”**

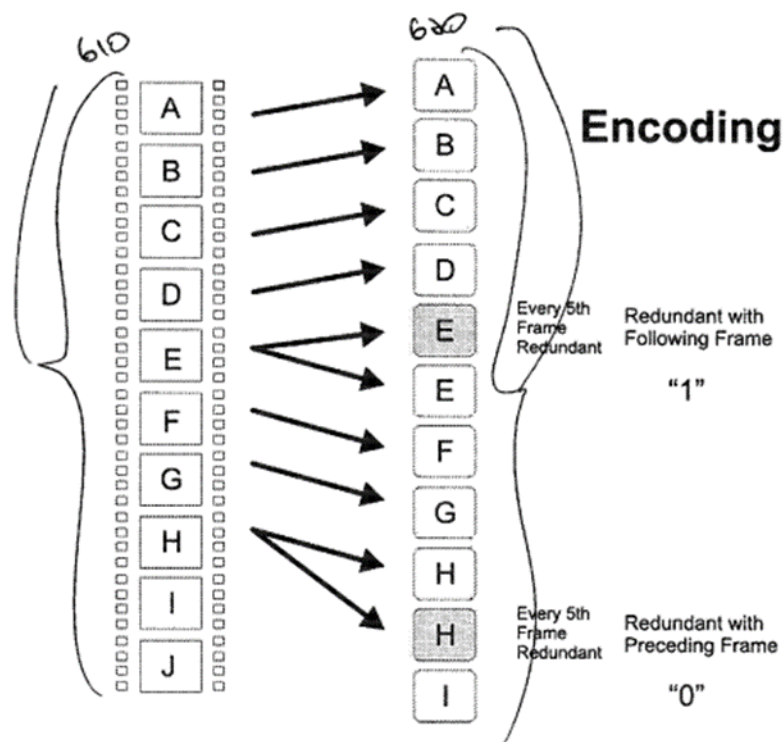


FIG. 6

The present invention is will initially be directed to the integration of health-relevant data from multiple sources (multiple EHRs and EMRs, for instance), along with analyzing and validating authenticity. The process culminates in the addition of qualified and verified medical data to the records of an individual's wellness, illnesses, or overall state of health. One of the many expressions will be the cloaking and/or hidden watermarking of images. Digital images are comprised of dots, typically referred to as picture elements (PELs) or pixels, where each of the dots can be reduced to a numerical value within organized rows and columns of an image. In some examples, data can then be encrypted using changes to these numerical values. In situations where additional security is needed for the data, the numerical values can be encrypted to further make deconstruction and reconstruction of the image file difficult. In other cases, the data can be encoded into video files with the

addition of extra frames where the positions of the extra frames indicate a value for each bit of encoded data.

About OXIO Health, Inc.®

OXIO Health, Inc. is a new, multifaceted healthcare innovations company that realized medical care and medical technology had to be merged into a new, 21st century platform, to bring more value and improve quality; much of which remains elusive in healthcare today. OXIO's management brings deep, hands-on experience in working for over 30 years in nearly every segment of healthcare delivery, technology, and facilities management. Healthcare in the U.S. today is a US\$4.3 trillion industry with expectation to reach over US\$6 trillion by 2030, as 10,000 new baby boomers reach retirement age daily through this period. We have assembled the best systems in our Portfolio of Companies driven to be change agents in this industry that has resisted change for over 50 years; however, lessons learned from the COVID-19 pandemic – patients, providers and payors – we see a new receptiveness of the needed changes in the delivery of care.

Media Contact:

Carl L. Larsen, President & COO

Carl@OXIOHealth.io

7765 Lake Worth Road, Ste. 302

Lake Worth, FL 33467

O. +1.561.904.9477 x305

C. +1.561.660.1579

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