Building Trust Through Truth

Website: blockchainhealthcaretoday.com
“My desire is that BHTY assists the accumulation and acceleration of validated successes using the technology. BHTY is unique in that we hold failures and successful outcomes in equal esteem. Failures are not traditionally lauded, yet those events may offer more insight to propelling success. In this instance, it is my hope that altruism and courage inspire a balanced body of work to perpetuate a trusted union within the community.

I opted to launch a traditional scholarly peer review journal anticipating the unfamiliar territory of the editorial mission. The healthcare sector, at large, must build familiarity and confidence with the technology and understand its vast applications. BHTY online journal platform provides the broadest, most rapid adoption to scale proficiency and agility with the technology for leadership, early adopters, and ultimately, all stakeholders. Conformity should engender acceptance for both journal and use of the technology. Our plan entails transforming the journal on the blockchain. Blockchain in Healthcare Today endeavors to be impartial, objective, egalitarian, and collegiate in essence and raison d'être. I believe our Editorial Board members reflect these values.

Board member selections are based on expertise, integrity, passion, commitment, willingness to contribute, work ethic, and ingenuity. I cannot thank each and every member enough for all their continued achievements and assistance in presenting the journal to you. Peer review is a voluntary role, and these individuals, ardent enthusiasts and users of the technology, are commended.”

https://doi.org/10.30953/bhty.v1.25
The **first international peer-review journal dedicated to blockchain and converging technologies in healthcare**, with over 26,000 downloads, 50 citations, and readership in 70 countries, **BHTY** is the product of passionate authors, ecosystem stakeholders, and world-class board members.

BHTY publishes theoretical and experiential knowledge required for strategic thought leaders, new-era practitioners, and future society stakeholders engaged in blockchain technology and converging innovations in healthcare around the world.

Operating on a no-deadline, continuous basis, BHTY’s internationally renowned Peer Review Board rigorously vets and objectively evaluates original manuscripts, use cases, unpublished research, substantiated opinions and related data and software in the pursuit of building trust through transparency and truth.

For Information for Authors at [https://blockchainhealthcaretoday.com/index.php/journal/authors](https://blockchainhealthcaretoday.com/index.php/journal/authors)
SUBMISSION CATEGORIES

- Proof of Concept
- Use Cases, Pilots
- Special Reports to include original consensus statements, guidelines, or recommendations
- Methodologies/API
- Production, Deployment
- Original Clinical Research
- Original Market Research
- Narrative/Systematic Reviews/Meta-Analysis
- Opinions, Perspectives, and Commentary on a current trend or issue impacting the sector
- Training and Tool Kits
ARTICLE TITLES

2018

• Leveraging Blockchain Technology to Enhance Supply Chain Management in Healthcare
• Pragmatic, Interdisciplinary Perspectives on Blockchain and Distributed Ledger Technology: Paving the Future for Healthcare
• Ethics Governance Outside the Box: Reimagining Blockchain as a Policy Tool to Facilitate Single Ethics Review and Data Sharing for the 'omics' Sciences
• Blockchain as a Foundation for Sharing Healthcare Data
• Public Health Surveillance using Decentralized Technologies
• Enforcing Human Subject Regulations using Blockchain and Smart Contracts
• ConV2X PodCast Edition

2019

• Toward Application of Blockchain for Improved Health Records Management and Patient Care
• Ethical Implementation of the Learning Healthcare System with Blockchain Technology
• Top 10 Blockchain Predictions for the (Near) Future of Healthcare
• Implementation Considerations for Blockchain in Healthcare Institutions
• Evaluating Blockchain for the Governance of the Plasma Derivatives Supply Chain: How Distributed Ledger Technology Can Mitigate Plasma Supply Chain Risks
• DMMS: A Decentralized Blockchain Ledger for the Management of Medication Histories
• Special Issues
ARTiFACTS, creator of the world's first blockchain-based platform for scholarly research to advance the use of blockchain in scholarly publishing, integrates blockchain technology into the scholarly publishing workflow to assess the effectiveness of the technology as a tool to improve speed, collaboration, access, transparency, and attribution in scholarly research.

Authors can include relevant software code and data in the peer review process by uploading it to Code Ocean computational reproducibility workflow on BHTY.
BHTY’s audience includes researchers, and innovators in healthcare and academia including experts and leadership at hospitals, payer organizations, informatics, biopharma, public health, population health, government, CROs, not for profit organizations, consultants, financial advisors, industry executives, students, and all those with an interest in the latest knowledge on blockchain technology, implementation, and advances on the horizon in healthcare.
CHAPTERS & SPECIAL ISSUES

Accelerate pragmatic innovation in blockchain and converging technologies in healthcare around the world

- BHTY Australia, Dr. Robert Laidlaw, Lead Ambassador
- BHTY Rome, Italy, Mirko DeMalde, Lead Ambassador
- BHTY India, Gurav Somwanshi, Lead Ambassador
- BHTY Norway, Anton Hassalgren, Lead Ambassador
- BHTY Colorado, USA, Erika Beerbower, Lead Ambassador
- 7 more scheduled...

Special Issues:
- India
- Wearables
Journal Pillars

1. We will honor and build trust through truth, and acknowledge alternate ways of attaining truth through both research and innovation.

2. We will be fearless in the objective portrayal of fact, celebrate and hold failure and transparency in esteem, to provide a true learning experience for our audience.

3. We will have the patience to allow new or ground breaking initiative to germinate with fair balance.

4. We will be diligent and bring new departments, facets, and experimental new initiatives to the journal to excite our audience and respond to its needs.
BHTY PARTNER PLEDGE

- Foster a harmonious and supportive collaboration that propels a paradigm shift of healthcare legacy systems through thoughtful stewardship
- Authentic integrity behind building a trusted global community, thought leadership, and corporate responsibility
- Demonstrate consistent quest for truth, innovation, compassion, better health, lower cost, and security for patients worldwide
- Ongoing research, innovation, and open sharing of research and knowledge – positive and negative
- Adherence to industry guidelines, standards, and practices - current and future
Partners in Digital Health (PDH), is a forward reaching communications company publishing the peer review journals *Blockchain in Healthcare Today* and *Telehealth and Medicine Today*, producer of the complementary *ConVerge2Xcelerate (#ConV2X)* annual conference series, and *Innovation Ignition Competition*; designed to converge leading academics, pragmatic innovators, and practitioners around the globe to accelerate healthcare transformation, and better outcomes for health consumers.

PDH continuously pushes the boundaries of technology innovation in scholarly publication and ecosystem practices to bring trust, transparency, and truth to its audience.

“Building Trust Through Truth”
PROVING MARKET VALUE with Pragmatic Innovation In Healthcare

Intensive, Highly Differentiated One-Day Program
Real-World Market Impact of Blockchain, Telehealth, and Converging Innovation in Healthcare

GROUNDED in REALITY and PRAGMATISM
Understand and learn from use-cases in progress across multiple market segments around the world

LEVEL the PLAYING FIELD
Beyond imagination, misconception, and divergent understanding across the ecosystem, and within organizations

PRESENTED and DEBATED with PATHS FORWARD
By market makers and early adopters sharing real-world experience with implementation and scale
✓ Network Media Event
✓ McKinsey&Company Keynote
✓ DEBATES: Where Does Blockchain Fit | Patient Privacy & Data Rights
✓ Evidence Based solutions presenting scaled & use studies w/ HBS Case Method
✓ 3rd Annual Innovation Ignition Competition
✓ Unsurpassed Networking - Market Makers, Pragmatics & Pioneers
✓ Collaborate with PCHA Connected Health Conference
✓ Editor's Choice Best Article Award
✓ Charities – 100% proceeds donated
#ConV2X challenges audiences to catalyze and change healthcare to build consensus for new healthcare solutions that reduce costs for health systems and health consumers.

Top world authorities share business cases, pilots, and scaled use, to demonstrate the impact of new and vetted solutions to address challenges in healthcare. The conference cuts straight to the practicality of initiatives using the HBS Case Method with panelists. Where possible, the financial impact of initiatives is shared along with “how to” guidance for replicating similar outcomes. ConV2X is hosted by the trusted peer review journals Blockchain in Healthcare Today and Telehealth and Medicine Today.

The journals are endorsed by the ATA, and IEEE-SA. This year, ConV2X 2019 collaborates with HIMSS PHCAlliance Connected Care event.

Two unique curated tracks for blockchain and telehealth will present real world use in a full day conference bringing together an entire ecosystem of the biggest names in the industry.

Visit the website at: http://conv2x-2019.eventcreate.com/
Blockchain in Healthcare Today
Open Access Evidence Based Peer Review Journal

- Online only
- Published on continuous basis
- Original manuscripts, use cases, unpublished research
- 26,000+ downloads and read in 70 countries*
- Approx. 50 citations
- International & Acclaimed Editorial Board*
- Endorsed by national & international Associations
- Available on Alexa!
- International Ambassadors and Chapters*
- #ConV2X 2019 Blockchain Evidence Based Conference*

*Join us!
Building Trust Through Truth

Tory Cenaj | Founder and Publisher | Email: teecellc@gmail.com | Phone: 203-243-3063 |
info@partnersindigitalhealth.com | t.cenaj@partnersindigitalhealth.com

Website: blockchainhealthcaretoday.com