



GLOBAL CYBER SECURITY IN HEALTHCARE & PHARMA SUMMIT BLOCKCHAIN IN HEALTHCARE CONGRESS

ADVANCING SECURITY, ADOPTION AND COLLABORATION
IN HEALTHCARE, PHARMA AND MEDICAL DEVICES

LONDON UK

6-7 February 2020



Platinum Sponsor



#CybSecHealth

www.global-engage.com/event/cybsec-health-summit
www.global-engage.com/event/blockchain-health-congress



Following on from last year's successful meetings that brought together 150 attendees, Global Engage is pleased to once again announce the **Global Cyber Security in Healthcare and Pharma Summit** and the co-located **Blockchain in Healthcare Congress** which will take place on 6-7 February 2020 in London.

This two-day conference has a track dedicated to Cyber Security and another to Blockchain and will bring together high-level representatives from the healthcare, medical device and pharmaceutical sectors to create a collaborative rich environment in order to:

- Share case studies, lessons learnt and best practice techniques
- Analyse strategies and technologies for security management, incident monitoring, detection and response
- Accelerate collaboration and adoption whilst accessing the opportunities and challenges of Blockchain within multiple application areas
- Provide attendees with the ability to build and improve a comprehensive cybersecurity program

The number of cyber-attacks in healthcare is on the rise, and the industry must do more to prevent and respond to these incidents. The Summit will bring together high-level representatives from around the globe to create a cybersecurity roadmap for the future. Experts will examine the cybersecurity landscape in these health sectors, with a particular focus on strategies for protection and incident response, as well as on business/regulatory considerations. Central to the aims of this event is facilitating collaboration and cooperation amongst the diverse stakeholders that will be in attendance.

Blockchain is one of the most talked about new technologies that have the potential to revolutionise the healthcare industry, it is crucial to first understand the nature of blockchain technology, to distinguish the hype from the reality and then to see real-world case studies of how blockchain can be and is being, applied to healthcare systems.

On February 5th H-ISAC will be running a complimentary workshop. More information on this to follow.

CYBER SECURITY

Nature of the threat

- Examining the cyber security landscape
- Current challenges facing each system
 - Healthcare – interoperability; securing medical records; rising IT costs
 - Medical devices – system design; securing post-market devices; standards for manufacturers
 - Pharma – clinical trial data; IP; insider threats

Strategies & technologies for protection

- Security / vulnerability management
- Incident monitoring, detection, response
- Threat analysis & cyber intelligence capability improvement
- Novel strategies / technologies to pre-empt emerging threats
 - Blockchain, machine learning/ AI etc
 - Automation & autonomous response
 - Cloud security
- Forensics & security investigations
- Best practices in the sector
- Case studies and lessons learnt

Business & regulatory considerations

- Integrating security into corporate strategy and staff awareness
- Overcoming competency, budget and support issues
- GDPR & implications post-Brexit
- Role of insurance in covering cyber attacks
- Increasing cooperation and collaboration
- Building and then improving a comprehensive cybersecurity program

BLOCKCHAIN

Blockchain Technology, Opportunity & Challenges

- How will blockchain will affect healthcare
- Market overview, trends, hype, opportunities and challenges
- The most promising application areas for blockchain within healthcare?
- Blockchain technology and start-ups – where do you get started?
- Next generation DLTs
- Collaboration to accelerate adoption
- Case study examples of use

Drug Supply Chain & Traceability

- Tracking drugs through the supply chain
- Blockchain in drug discovery & development

Rethinking Clinical Trial Management

- Utilising patient-generated data through “wearables” and IoT devices
- Distributing patient consent and trial results
- Trial auditing and clinical safety analyses
- Accelerating research/Clinical data sharing

Applying Blockchain to Healthcare Systems

- Case studies from existing systems & trials
- Examining infrastructure, costs & scalability
- Nationwide interoperability
- Designing and executing smart contracts
- Incorporating commercial blockchain solutions
- Blockchain for healthcare records- EHR/EMR
- Medication prescription blockchain
- Public engagement

Security & Access

- Cybersecurity via Data Access Management
- Patient and provider identity
- Regulation and intellectual property
- Ownership and storage of data

CONFIRMED CYBSEC SPEAKERS



INNO ERORAHA
Founder & Chief Scientist,
NetSecurity® Corporation



TONY CLARKE
Head of Information Security at
ICON plc



DENISE ANDERSON
President, H-ISAC



EVA TĚLECKÁ
Director, IT Risk Management &
Security, Merck Sharpe and Dohme



SCOTT NICHOLS
Director, Global Product Privacy
and Cybersecurity, Beckman
Coulter



**IAN THORNTON-
TRUMP**
CISO, Cyjax



CAROLINE RIVETT
Global Cyber Security Lead for Life
Sciences, KPMG



**HEATHER LEIGH
FLANNERY**
Health Circle Global Lead,
ConsenSys; Co-Founder & Board
Chair, BiHG, IEEE ISTO; Co-Chair,
HIMSS Blockchain Task Force



**STEFAN VAN
GANSBEKE**
CISO, CM-MC - Mutual health
insurance, Belgium



MARTINE KERSAINT
Clinical Engineering Manager
Biomedical Clinical Engineering-
I.S. The Hospital of the University of
Pennsylvania



JÜRGEN FOCKE
Program Manager Production IT
Security, Bayer Pharmaceuticals



DAVID NORDELL
Director, Synapse Cyber Strategy



SAM BUHROW
Trusted Advisor & Partner at Salus
Soteria, Inc.



NICOLAI ARVEDSEN
Head of Department of
Management & Information
Security (CISO), Region
Syddanmark, Denmark



MIRKO DEMALDE
Chief Operations Officer, Lynkeus



SHER BAIG
Senior Director Global Cyber
Product Commercialization,
GE Healthcare



**JONATHAN
PASSERAT-
PALMBACH**
Director of AI and Cryptography,
ConsenSys Health



ROBIN SMITH
UK Chapter Lead, IoT Security
Institute

CONFIRMED BLOCKCHAIN SPEAKERS



JIM NASR
CEO, Acoer



ADAMA IBRAHIM
Associate Director, Clinical
Operations, Biogen UK



AXEL SCHUMACHER
Founder & President, Shivom
Ventures



BENOÎT MARCHAL
Senior IT Project Manager
Specialized in Health IT, Roche



MEHDI BENCHOUFI
Chef de Clinique Assistant,
Département d'Epidémiologie
Clinique, Hôpital Hôtel Dieu,
France



**MANUELA MARIA
SCHÖNER**
Corporate Strategy & Consulting,
Boehringer Ingelheim



UNMESH LAL
Industry Principal - Life Sciences,
Transformational Health, Frost and
Sullivan



NATALIE PANKOVA
Healthcare Lead, Government
Blockchain Association UK



**HEATHER LEIGH
FLANNERY**
Health Circle Global Lead,
ConsenSys; Co-Founder & Board
Chair, BiHG, IEEE ISTO; Co-Chair,
HIMSS Blockchain Task Force



**STEFAN
KENDZIERSKY**
EVP Head of EMEA/APAC,
Impelsys Inc



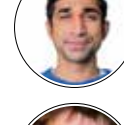
ANCA PETRE
Co-Founder & CEO, 23 Consulting



PAUL KOHLHAAS
CEO & Co-Founder, Molecule



MIKE MCCOY
Blockchain Innovation Manager,
Accenture Federal Services



AJI BAROT
VP Pharma (EMEA), Medisafe



MATEUSZ PLAZA
CEO, Promethean Engine

08:00-08:50

Registration & Refreshments

CYBER SECURITY

08:50-09:00

Global Engage Welcome Address and Track Chair's Opening Remarks: **Mirko deMalde**, Chief Operations Officer, Lynkeus

09:00-09:40



**KEYNOTE ADDRESS:
INNO ERORAHA**

Founder & Chief Scientist, NetSecurity® Corporation

Man and Machine: Forming a Perfect Union for a Mature Cybersecurity Program

- Cyber terrain, threat landscape, and sophistication of advanced adversaries
- Our vulnerabilities – the status quo and disrupting it; outsmarting and predicting the adversaries
- Creating and maturing a security program - cybersecurity maturity model
- Maturing threat operations

CYBER SECURITY

Track Chair: **Mirko deMalde**, Chief Operations Officer, Lynkeus

09:40-10:20



DENISE ANDERSON

President, H-ISAC

Paradigm Shift - Changing the Conversation

Technology is changing healthcare at a rapid pace. Innovation is driving positive patient experiences but also introduces risk as procedures, devices, data and processes are connected for efficiency and ease of use. Five to Six years ago we weren't placing cyber and healthcare in the same sentence but today the concept of cyber security in healthcare is more widely accepted. However industry is in need of a paradigm shift. Changing conversations and concepts from cyber security to enterprise risk management, forming collaborative communities across industry/ies to share/fight against threats and from CISO to business enabler. This session will discuss why to shift the dialogue and how to accomplish it.

10:20-10:50



TONY CLARKE

Head of Information Security ICON plc

New adventures in Security Automation

- This session will discuss real experience in security automation and will discuss:
- Complementing various types of automation.
 - Experience with integrations, orchestration & response.
 - The impact of automation through various lenses

BLOCKCHAIN IN HEALTHCARE

Track Chair: **Mateusz Plaza**, CEO, Promethean Engine

09:40-10:20



**KEYNOTE ADDRESS:
JIM NASR**

CEO, Acoer

Data Before Blockchain

Healthcare is burdened by complex and regulated interactions amongst a group of stakeholders providers, administrators, insurers, patients, pharmaceuticals and others that largely have their own interests, often disincentives to play well together and strongholds of complementary data...culminating in general distrust amongst the parties. Blockchain is not the silver bullet to solve these fundamental complexities or create universal trust. However, blockchain can support a more trust worthy, more patient centric and more transparent exchange of certain types of health data. To get that benefit though, we first need said data: patient-centric, desiloed, interoperable and real-time. How to get there is the story of this talk...lessons learned from large scale implementations of both real-time data and supporting blockchain technologies in healthcare.

10:20-10:50



ADAMA IBRAHIM

Associate Director, Clinical Operations, Biogen UK

AJI BAROT

VP Pharma (EMEA), Medisafe

Cross-Industry Collaboration Evaluating How Blockchain Can Transform the Pharmaceutical and Healthcare Industry, Part of Emerging Trends & Technology PhUSE

- Describing the landscape in the pharma and healthcare settings, exploring the areas where Blockchain could be used and presenting two detailed use cases.
- Drug Supply Chain using Smart Contracts;
 - Patient Data Access/Transparency) to support future development and implementation for an upcoming proof of concept.

10:50-11:35

Morning Refreshments

11:35-12:05



EVA TĚLECKÁ

Director, IT Risk Management & Security, Merck Sharpe and Dohme

Enterprise resiliency program

- MSD response to cyber incident.
- Program Structure
- Governance for successful resiliency program implementation across the enterprise.

11:35-12:05



AXEL SCHUMACHER

Founder & President, Shivom Ventures

A blockchain platform for precision medicine data sharing

- Data Sharing
- Genomic Data
- Dynamic Patient Consent

12:05-12:35



SCOTT NICHOLS

Director, Global Product Privacy and Cybersecurity, Beckman Coulter

Product Security – How to Drive Cultural Change

- Drivers and pressures for creating a dedicated product privacy & security program.
- Multi-layered defense strategy and privacy
- Security by design implementation.

12:05-12:35



BENOÎT MARCHAL

Senior IT Project Manager Specialized in Health IT, Roche

Medical Data: What about empowering the patients while keeping their identity well protected?

- Presentation on the feasibility and benefits of creating a vendor/ pharma independent, open source, Blockchain network to keep the real identity of the patients protected while allowing the possibility to:
- Inform patients on the outcome of the research they participated in and inform them on how their data is supporting novel medical research;

12:05-12:35

Continued



SHER BAIG

Senior Director Global Cyber Product Commercialization, GE Healthcare

Medical Device Cyber Security In Today's Connected World

Today, patient care depends on the interconnectivity of hundreds of medical devices. But with more and more medical devices-connected to more and more networks-cybersecurity threats start to become real. This presentation explores some of the common mistakes made in the industry today, what solutions are truly needed and what GE Healthcare is doing to help solve this problem for the Healthcare market.

12:35-13:05

12:05-12:35



MEHDI BENCHOUFI

Assistant Professor Centre d'Epidémiologie Clinique, APHP, Université Paris Descartes-Sorbonne Paris Cité

Blockchain, a path to clinical research reproducibility

Clinical research is aiming to produce the ground truth of any decision in healthcare but it is severely undermined by a low rate of reproducibility. This is here one of the greatest challenge of contemporary medicine. We will see how blockchain can improve dramatically the clinical studies transparency, traceability and hence quality. In the meantime, we will focus on how it is especially needed in the field of Artificial Intelligence, given the weight we can anticipate of machine learning based systems in healthcare and the potential of misconducts in this decisive area.

12:35-13:05

13:05-14:05

Lunch



IAN THORNTON-TRUMP

CISO, Cyjax

The Healthcare System Attack Surface

In terms of national critical infrastructure, you could not pick a more exposed and vulnerable industry than a nations healthcare system. In both models, commercial for-profit healthcare and national administered programs complexity, chronic under investment and technological debt amounts to near cyber security "mission impossible". The digital healthcare system is subject to any number of perils but, as we move into 2020 and beyond it is time to understand how aging populations and global climate change increases the danger to the precarious cyber security estate of national healthcare systems. Join Ian Thornton-Trump as he identifies global trends, malicious actors, issues a stark & dire warning for the future of healthcare and the bold steps required to address the situation immediately.

14:05-14:35



MANUELA MARIA SCHÖNER

Corporate Strategy & Consulting, Boehringer Ingelheim

Convergence of Blockchain and AI in the pharmaceutical industry

- Artificial intelligence and Blockchain are two technologies leading innovations in many industries
- Artificial intelligence and Blockchain can be seen as complementary technologies having implications beyond the individual scope of each technology
- What are examples/use cases of a confluence between AI and Blockchain in the pharmaceutical industry? What are risks and opportunities? Who are leading players?

14:05-14:35



DAVID NORDELL

Director, Synapse Cyber Strategy

Cyber attacks can not only cost you lots of money but also paralyse or destroy your business. What can go wrong? And if it does, how can you minimise the damage?

- Cyber attacks usually cost their targets money. In healthcare and pharma, the risks are more complex and potentially much bigger
- Costs can include reputation, regulatory sanctions and freedom to do business
- No business is immune from being attacked: the question is not if but when it happens, how bad will the crisis be? What do you do then to save the business?

14:35-15:05



UNMESH LAL

Industry Principal - Life Sciences, Transformational Health, Frost and Sullivan

Blockchain in Healthcare - Differentiating the Hype from Reality

- Analyze the key trends and developments around blockchain technology capturing the essential building blocks for implementing a healthcare-focused blockchain ecosystem in the next 5-10 years.
- Discuss blockchain technology's most potential applications in some of the pressing needs of the healthcare industry such as health data interoperability, cybersecurity, insurance fraud management, clinical trials and drug supply chain provenance.
- Provide a global flavor around blockchain technology deployment and discuss current adoption trends across major healthcare-focused use cases such as the adoption timeline, growth opportunities, implementation challenges, government and commercial initiatives, select collaboration or deals, and the key companies and consortiums to watch.
- Provide strategic imperatives and recommended business models to foster healthcare-focused blockchain ecosystem partnerships for future implementation on a large scale across healthcare use cases.

14:35-15:05



ROBIN SMITH

UK Chapter Lead, IoT Security Institute

Combating Future Cloud Security Risks

We live in an expanding digital universe. Each year zettabytes of data are added to global information asset holdings according to recent analysis by IDC, expanding the potential attack surface for highly

15:05-15:35



MIKE MCCOY

Blockchain Innovation Manager, Accenture Federal Services

Verifying consent and the future of remote care via blockchain

As health care is entering more of our homes and into remote capabilities, blockchain has the ability to bridge

15:05-15:35

15:05-15:35

organised cyber criminals. The digital universe increases in complexity continually, requiring cyber security practitioners to address a fundamental problem; how do we ensure this deluge of data is protected to the highest standards in the age of the mega-hack? The proliferation of data breaches during the last decade, including the 2017 Equifax breach which saw 144 million financial records extricated by highly motivated cyber criminals, highlights the limits of defensive cyber security.[i] It is evident that our current approach to cyber risk management, defending the organisation from individual risks one by one, is simply not adequate in the age of an expanding digital universe. This presentation addresses future cloud risk and how to combat emerging threats.

15:05-15:35

the trust gap between physicians and patients. Along with unlocking a possibilities to enhance predictive toolsets and to verify the digital process.

15:35-16:10 Afternoon Refreshments

CROSS EVENT 60 MINUTE ROUNDTABLE DISCUSSIONS: CYBER SECURITY



Table 1: A search for the ultimate digital risk reporting
STEFAN VAN GANSBEKE

CISO, CM-MC - Mutual health insurance, Belgium

- Why is it so difficult to create a business case for security initiatives?
- Let us explore and exchange good reporting and dashboarding examples that makes our cyber and digital risk management life easier.



Table 2: Medical Device Cybersecurity Program
MARTINE KERSAINT

Clinical Engineering Manager, Biomedical Clinical Engineering- I.S. The Hospital of the University of Pennsylvania

- Bringing Awareness and understanding between protection and availability. Although the CIA triad is composed of Confidentiality, Availability and Integrity. Primarily focusing on Confidentiality can significantly affect availability of medical devices. There must be a balance in the triad with primary focus on patient care in the center.
- Disruption in clinical care operations due to cyber security. Developing an effective business continuity plan for medical equipment can minimize and mitigate downtime to reduce affecting patient care.
- Importance of the preparedness and response to the functionality of a device. Create and train an internal clinical engineering response team with disaster recovery expertise to recognize appropriate interventions that can significantly minimize threats and exposure time.



Table 3: Organizing for the day our production gets attacked
JÜRGEN FOCKE

Program Manager Production IT Security, Bayer Pharmaceuticals

Organizing for the attack comprises preventive measures as well as corrective measures. Both topics need an organization that increases the security level for prevention but in case of an attack is capable to detect incidents, react on them and recovers production after serious impacts. Let's share thoughts and concepts how this can be achieved best.

- Prevent: Define concepts and processes, assign responsibilities and empower people. What is the right balance between security and operations?
- Detect: How to detect incidents quickly, reliably and react in an appropriate manner?
- Recover: Prepare information chain for the day product supply is endangered. Setup recovery concepts for a serious impact. How to recover and what to prepare?

16:10-17:10

CROSS EVENT 60 MINUTE ROUNDTABLE DISCUSSIONS: BLOCKCHAIN

Roundtables are informal, small-group interactive discussions on key topics in the field. Discussion leaders will introduce sub-topics/questions for discussion and roundtable attendees are encouraged to participate actively in the session.



Table 1: The Role Of Blockchain in Precision Medicine: Challenges, Opportunities and Solutions
UNMESH LAL

Industry Principal - Life Sciences, Transformational Health, Frost and Sullivan

- Precision Medicine - A True Big Data Challenge?
- Role of Blockchain in Precision Medicine Practice?
- Is Blockchain the Missing Piece for Precision Medicine Practice?
- Blockchain-based Solutions for Major Precision Medicine Stakeholders



Table 2: Blockchain 2 - Blockchain and Patient Centric Data Ownership
STEFAN KENDZIERSKY

EVP Head of EMEA/APAC, Impelsys Inc

The discussion focusses on providing data ownership to patients and how this may allow more seamless data interchange and sharing of information. It takes into consideration the privacy, transparency and security of patient data via authentication through blockchain, placing the patient at the centre of its control.

Let's exchange views on:

- Interoperability and data interchange
- Patient centric data ownership
- Smart wearable data
- Blockchain's wider role
- Global benefits from approved data usage from patients



Table 3: Blockchain
HEATHER LEIGH FLANNERY

Health Circle Global Lead, ConsenSys; Co-Founder & Board Chair, BiHG, IEEE ISTO; Co-Chair, HIMSS Blockchain Task Force

16:10-17:10

17:10 Chair's Closing Remarks / End of Day One

17:15-18:15 Networking Drinks Reception

CYBER SECURITY IN HEALTHCARE

08:15-08:55

Refreshments / Networking Meetings

08:55-09:00

Track Chair: Nicolai Arvedsen Head of Department of Management & Information Security (CISO), Region Syddanmark, Denmark

09:00-09:40



**KEYNOTE ADDRESS:
SAM BUHROW**

Trusted Advisor & Partner at Salus Soteria, Inc.

Cybersecurity and the talent pipeline - It's just a game...With serious consequences

- How do you know you have all the players represented?
- Why do the rules to this game keep changing?
- Winning the Game: Recruit, Develop, and Retain the talent you want to protect your organization

CYBER SECURITY IN HEALTHCARE

Track Chair: Nicolai Arvedsen Head of Department of Management & Information Security (CISO), Region Syddanmark, Denmark

09:40-10:20



CAROLINE RIVETT

Global Cyber Security Lead for Life Sciences, KPMG

Consumer Genetic Testing: How Safe is it?

Consumer genetic testing is becoming increasingly popular with people trying to understand their ancestry and their history. But how is this extremely personal data kept safe, and what implications does their DNA testing have for themselves and their families. This talk will review some of the tests available, and the privacy approaches for the companies involved.

10:20-10:50



STEFAN VAN GANSBEKE

CISO, CM-MC - Mutual Health Insurance, Belgium

Reinforcing your company's digitalization by implementing an healthy effective security strategy

- Addressing emerging digital security risks in an agile, digitalizing and privacy aware environment
- Developing and implementing your digital security strategy into the DNA of your organization
- Creating transparency and trust towards the board

10:50-11:30

Morning Refreshments

11:30-12:00



HEATHER LEIGH FLANNERY

Health Circle Global Lead, ConsenSys; Co-Founder & Board Chair, BiHG, IEEE ISTO; Co-Chair, HIMSS Blockchain Task Force



JONATHAN PASSERAT-PALMBACH

Director of AI and Cryptography, ConsenSys Health
Preserving Privacy

**50 MINUTE PANEL DISCUSSION:
Incident response in Healthcare**

- Establishing best practice response
- Limiting damage
- Recovery
- Maintaining business continuity

12:00-12:50



CAROLINE RIVETT (Chair)

Global Cyber Security Lead for Life Sciences, KPMG



INNO ERORAHA

Founder & Chief Scientist, NetSecurity® Corporation

BLOCKCHAIN IN HEALTHCARE

Track Chair: Natalie Pankova Healthcare Lead, Government Blockchain Association UK

09:40-10:20



**KEYNOTE ADDRESS:
HEATHER LEIGH FLANNERY**

Health Circle Global Lead, ConsenSys; Co-Founder & Board Chair, BiHG, IEEE ISTO; Co-Chair, HIMSS Blockchain Task Force
Protected Health Information (PHI)

10:20-10:50



ANCA PETRE

Co-Founder & CEO, 23 Consulting

The state of blockchain adoption in healthcare in Europe

- Overview of the adoption level of blockchain for different healthcare stakeholders;
- Key success factors and lessons learned from building blockchain projects;
- Remaining challenges and what to expect next?

11:30-12:00



PAUL KOHLHAAS

CEO & Co-Founder, Molecule Protocol
Distributed Drug Development - Accelerating Biopharma with Liquid IP and Open Data

**CROSS EVENT 50 MINUTE
ROUNDTABLE DISCUSSIONS:**



**Table 1: From data to blockchain
JIM NASR**

CEO, Acoer

- This roundtable will focus on what it takes to create real-time, interoperable data exchanges in the healthcare space and where and how it makes sense for blockchain to be considered. The following considerations are likely to be discussed:
- Data ownership
 - Legal and policy implications
 - Process implications
 - Technology options
 - Real-life results (vs. theory)

12:00-12:50



SAM BUHROW
Trusted Advisor & Partner at Salus Soteria, Inc.



IAN THORNTON-TRUMP
CISO, Cyjax



DAVID NORDELL
Director, Synapse Cyber Strategy

12:00-12:50



Table 2: Driving implementation and adoption of blockchain technologies in healthcare
NATALIE PANKOVA

Healthcare Lead, Government Blockchain Association UK

- Emergence of novel business models
- Interactions with oracles and analytics
- Product and user focus

12:50-13:50

Lunch / Conference Close





DON'T DELAY, BOOK YOUR PLACE TODAY!

Places are limited and are based on a first come, first served basis so to avoid disappointment contact us today to reserve your place at Global Engage's Global Cyber Security in Healthcare & Pharma Summit and Blockchain in Healthcare Congress 2019 on the 6th-7th February 2020.

PHONE BOOKING

+44 (0) 1865 671957

maria@globalengage.co.uk

Our conference team will make all the necessary arrangements.

ONLINE BOOKING

Visit the website to book your place

www.global-engage.com/event/cybsec-health-summit

www.global-engage.com/event/blockchain-health-congress

THE CONGRESS PACKAGE INCLUDES:

- All Conference Sessions
- Lunches and Refreshments
- Access to Exhibition Room
- Networking Drinks Reception
- Conference Workbook
- E-Document Pack

HOTEL ACCOMMODATION

Hotel accommodation will be available at a group rate.

FREE NEWSLETTER

For updates on the Global Cyber Security in Healthcare & Pharma Summit and Blockchain in Healthcare Congress 2020, plus free resources and reports, as and when our speakers authorise their release dates, check for updates at:

www.global-engage.com/event/cybsec-health-summit

www.global-engage.com/event/blockchain-health-congress

SPONSORSHIP AND EXHIBITION OPPORTUNITIES AVAILABLE

For more details contact Nick Best at

nick@globalengage.co.uk or call **+44 (0) 1865 849841**

T: +44 (0) 1865 849841
E: info@globalengage.co.uk
www.global-engage.com

