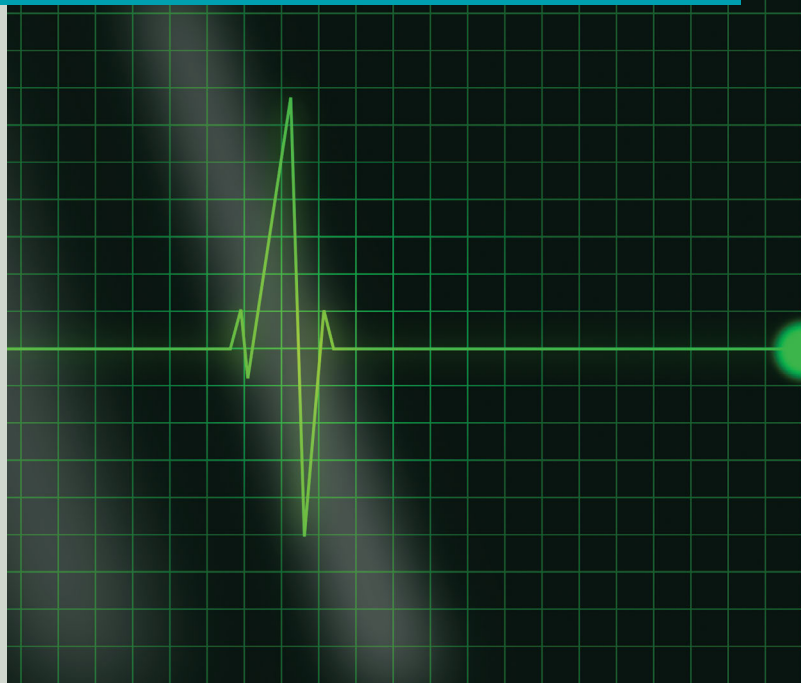


Annual Connected Health Devices Summit

December 10-11, 2015 | Berlin, Germany

Key Practical Points of the Summit:

- Technological and regulatory barriers to the adoption of connected devices
- Engaging Consumers for Coordinated Care
- Making Sense of Partnerships in the Connected Health Market
- Consumerization of healthcare
- Technology Strategies
- Obstacles to the adoption of connected health devices
- Better understanding of the rules that apply to medical devices software
- Challenges posed by privacy and security requirements in Europe
- Partnerships in the Connected Health Market
- Economic and market drivers towards remote monitoring of patients
- The future of Connected Health Devices
- Market trends and prognostications across the ecosystem



Speakers:



Stephen Von Rump
CEO
Giraff Technologies



John Sands
Qlik Evangelist -
Global Product Marketing
Qlik



Prof. Hendrik Speck
Hochschule Kaiserslautern
University of Applied Sciences



Peter Ohnemus
President & CEO
Dacadoo AG



Dr. Peter Haug
Head of Business
Development & Licensing
Oncgnostics GmbH



Dr. Martijn Vastenburg
Managing Director
Connectedcare



Srinivasan Murali
CEO
SmartCardia



Dr. Luca Emili
CEO
Promeditec



Dr. Andreas Caduff
CEO
Biovotion AG



Dr. Yann Cotte
Co-founder & CEO
Nanolive SA



Hagai Livni
Global Head of Software Validation
Given Imaging



Annual Connected Health Devices Summit

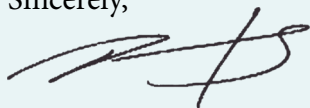
December 10-11, 2015 | Berlin, Germany

We are pleased to invite you to the “Annual Connected Health Devices Summit” scheduled on December 10-11, 2015 in Berlin. This event will gather Connected Health Devices and other industry stakeholders to discuss new Connected Health Devices business models, certification and much more!

This premier B2B event will enable the participants to learn about the latest developments in the connected health devices industry.

It is an honor and privilege to invite you to participate in this Summit. We look forward to welcoming you at the Summit in Berlin upcoming December!

Sincerely,



Director
Alexander Hartmann



Who should attend?

Connected Health Devices Summit provide a unique platform for business knowledge sharing of Connected Health Devices professionals to discuss and share on the policies, issues and drivers that will steer the evolving Connected Health Devices industry. The summit provides industry players with in-depth analysis on the implications of the connected healthcare revolution – and the resulting consumerization of healthcare.

Attendees include Presidents, CEOs, VPs/Heads/Chiefs, Directors, Senior Representatives, Managers and Specialists of:

- Planning
- Operations
- Technology
- New Business

From Industries Including:

- Software and app developers
- Device makers and distributors
- Insurance and health institutions
- Telecom and broadband service providers
- Technology enablers
- Electronics
- Healthcare providers
- Brands and merchants
- Mobile infrastructure providers

VONLANTHEN GROUP
GLOBAL CONFERENCES & SUMMITS

© 2015 Vonlanthen Group All Rights Reserved

08:30 Registration and Welcome Coffee

09:00 Opening Address from the Chairman

Consumerization of Healthcare

09:10 **Case Study**

Consumerization in Healthcare: Changing Consumer Behaviors

- Definition and motivation for outsourcing
- Can outsourcing of training replace corporate university?
- Core elements of outsourcing contracts
- Choosing of outsourcing providers and success factors

Dr. Peter Haug

Head of Business Development & Licensing
Oncnostics GmbH



09:50 Speed Networking

Innovative approach to maximize networking capabilities through two minute periods, where delegates can meet their peers and exchange business cards before rotating to the next company representative



10:30 Morning Coffee and Networking Break

11:00 **Case Study**

Partnerships in the Connected Health Market

- The nature of connected health market
- Innovations in devices, applications, and services
- The use of open APIs as partners from different industries to collaborate for new consumer health and wellness experiences

Srinivasan Murali

CEO
SmartCardia

Emerging Service Provider Strategies and Business Models

11:40 **Case Study**

Technology Strategies

- Integrating Wearables for Consumer Care
- Implementing Technology for Accountable Care
- Building Platforms to Embrace Connected Health Opportunities

Dr. Andreas Caduff

CEO
Biovotion AG

12:20 **Case Study**

New dimensions in personal health: connected-cells

- Non-invasive live cell tomography
- Quantitative cell measurements
- Cell cloud computing
- From device to solutions

Dr. Yann Cotte

Co-founder & CEO
Nanolive SA



13:00 Business Lunch

14:30 **Case Study**

Electronic Informed Consent for clinical trials using connected health devices

- Electronic informed consent (eIC) using electronic media
- Collecting phone sensor data to track body activities
- The role of smartphone
- New guidelines and regulations

Dr. Luca Emili

CEO
Promeditec

Market Drivers Towards Remote Monitoring of Patients

15:10 **Case Study**

Significant economic and market drivers towards remote monitoring of patients

- The promise to deliver better care through improved health effectiveness
- Cost efficiency versus the potential of wireless technology in medical devices

Prof. Hendrik Speck

Hochschule Kaiserslautern
University of Applied Sciences



15:50 Afternoon Tea and Networking Break



16:20 Panel Discussion

The future of Connected Health Devices in emerging markets?

Technological and regulatory barriers to the adoption of connected devices

Dr. Peter Haug

Head of Business
Development & Licensing
Oncnostics GmbH

Prof. Hendrik Speck

Hochschule
Kaiserslautern
**University
of Applied Sciences**

Dr. Andreas Caduff

CEO
Biovotion AG

Dr. Yann Cotte

Co-founder & CEO
Nanolive SA

Dr. Luca Emili,

CEO
Promeditec

Srinivasan Murali

CEO
SmartCardia

17:00 Chairman's Closing Remarks and End of Day One



18:00 Cocktail Reception

08:30 Welcome Coffee

09:00 Opening Address from the Chairman

New Technology Trends

09:10 **Case Study**

The future of our healthcare system is digital and mobile

- Digital health becoming mainstream
- + 100% growth in connected smart watches
- Insurance/payers are looking for digital health outcomes
- Everything in healthcare will become IoT based

Peter Ohnemus
President & CEO
Dacadoo AG

09:50 **Case Study**

Automated processes within the development of a medical device

- Automated tools and processes making the development team being more productive
- What kind of automated software testing processes can be implemented, and how can they be used
- How to use automated development and testing environment to build up metrics showing the product quality level within the design process
- How can all automated process, supporting the development and testing, be connected making good quality decisions before product is released

Hagai Livni
Global Head of Software Validation
Given Imaging



10:30 Morning Coffee and Networking Break

11:00 **Sponsor Workshop**

Get special attention, raise awareness of your company! We provide an opportunity to deliver a presentation about your company! For more details please contact us and we will customize a package that best fits your needs!

What Does the Future Hold for Connected Health Devices

11:40 **Case Study**

Connected Care: Social networks as a carrier for care innovations

- Connecting patients and caregivers through social networks
- Social networks as a carrier for hardware innovations
- Design methodology for home care innovations

Dr. Martijn Vastenburg
Managing Director
Connectedcare

12:20 **Case Study**

The power of analytics and modeling

- Transforming healthcare delivery
- How does the Internet of Things affect healthcare
- Using every ounce of data
- Predictive capabilities for everyone

John Sands
Qlik Evangelist - Global Product Marketing
Qlik



13:00 Business Lunch

14:30 **Case Study**

"Connecting a Network of Care" - real-life experiences in deploying a home telecare platform to connect family, friends and professional caregivers to create a "network of care" for elderly living at home

- Supporting independent life by connecting devices along with intelligent reasoning in the cloud and the "instant presence" of a mobile telepresence avatar
- Supporting Activities of Daily Life (ADL) via connected environmental devices, and managing chronic or post-acute conditions via connected physiological devices
- Providing virtual access to the home regardless of the situation or ability or willingness of the elderly resident to respond
- Configuring the technology and the care network to the unique needs of each resident

Stephen Von Rump
CEO
Giraff Technologies



15:10 Panel Discussion

Steering the Future of Connected Health Devices

Peter Ohnemus
President & CEO
Dacadoo AG

John Sands
Qlik Evangelist -
Global Product Marketing
Qlik

Hagai Livni
Global Head
of Software Validation
Given Imaging

Dr. Martijn Vastenburg
Managing Director
Connectedcare
Stephen Von Rump
CEO
Giraff Technologies

16:00 Chairman's Closing Remarks and End of Summit



STEPHEN VON RUMP
CEO
Giraff Technologies

Stephen Von Rump is CEO of Giraff Technologies in Västerås, Sweden. He has six years of experience in developing and implementing technology for home elderly care in Europe, working directly with elderly and their families, and with professional caregivers and both social and health care organizations.

Mr. Von Rump has extensive international experience in product and service development, business planning, marketing and sales, manufacturing, customer support, intellectual property and patents, and fund raising for grants and venture capital.

He is also a veteran of four multi-national projects in both the EU Framework Seven Programme (FP7) and the EU Ambient Assisted Living Joint Programme (AAL), and has twice delivered the winning presentation for the AAL Forum's annual Innovation Award.

Stephen holds an M.S. Electrical Engineering degree from Washington University in the U.S.



JOHN SANDS
Qlik Evangelist - Global Product Marketing
Qlik

John has 9 years' experience of working with Qlik and 20 years' experience in the software industry. He has been involved with Qlik as the company has evolved into the Business Discovery provider of choice for many Enterprise Companies.

Prior to Qlik he had roles as a Product Manager for a leading Skills management vendor and also worked for one of Qlik's leading OEM partners Cegecim Dendrite who used Qlik in their CRM application primarily focussed in pharmaceuticals including Astra Zeneca, Pfizer and Abbott.

John has presented to audiences globally talking about the BI Industry and how Qlik has been such a game changer. He has talked about mobile technology and how it has changed the face of IT making people demand slicker quicker software in the workplace and sparking the Bring Your Own Device movement. He actively contributes to twitter (@QlikJohn) and publishes to the Qlik Blog regularly <http://global.qlik.com/us/blog/authors/john-sands>

In his career at Qlik he has worked with NHS trusts exploiting and implementing possibility's within healthcare such as Patient level costing and bed management.

In addition to his career at Qlik John takes an active interest in Neuropsychology which was sparked by the works of Paul Broks a Senior Clinical Lecturer in this subject.



DR. MARTIJN VASTENBURG
Managing Director
Connectedcare

Dr. Martijn Vastenburger is founder and CEO of ConnectedCare, an online care collaboration platform for formal and informal caregivers. The platform merges social networks and activity monitoring into a one-stop-shop for flexible care organization. Until 2012, Martijn worked as assistant professor in Industrial Design Engineering at Delft University of Technology. He started the spin-off ConnectedCare in order to speed up innovation and bring care innovations to the market. The innovation company participates in five EU AAL projects and has a series of Dutch care organizations as clients. Focus has now shifted to commercial development, preparing roll-out in both the EU and US markets.



PROF. HENDRIK SPECK
Hochschule Kaiserslautern
University of Applied Sciences

Hendrik Speck is a Professor of Digital Media at the University of Applied Sciences Kaiserslautern / Department of Computer Sciences/ Interactive Media and head of the Information Architecture/ Search Engine Laboratory. He taught and lectured at the European Graduate School (Ada Byron Chair), New School for Social Research (New York), Columbia University (New York), Danube University Krems, Hochschule der Medien Stuttgart, International School of New Media (Lübeck), and University of Applied Sciences Kaiserslautern.

Professor Speck, based in New York and Germany, is a regular speaker and conference panelist; he is the author of many articles and (co)authored several books including Medien auf Abruf - Folgen der Individualisierung für die Kommunikationsgesellschaft. Vistas. 2007, ISBN: 3891584482, Die Macht der Suchmaschinen / The Power of Search Engines. Halem Verlag. 2007, ISBN 3938258330; Suchen und Finden im Internet. Springer Verlag. 2007, ISBN: 9783540382232, and Die Google Gesellschaft. Transcript. 2005, ISBN: 3899423054. His work is focusing on media theory and philosophy, information operations and systems, online marketing, media management, intellectual property, open source, e-Learning, cyberwar, netwar, ethical, social and legal implications and limitations.



PETER OHNEMUS
President & CEO
Dacadoo AG

Peter Ohnemus is the founder of the dacadoo Health Score/dacadoo ag, Zurich/Switzerland. The dacadoo Health Score & Lifestyle Navigation Platform is being licensed to key Life & Health Insurance companies and global healthcare operators. Peter has been involved in high-tech and bio-tech investments over the last 25 years and this had led to four IPO's and multiple trade sells.

Peter Ohnemus and his private investment firm Network Capital Holding are currently investing in high-tech and bio-tech start-ups. Peter was CEO & co-founded ASSET4 in 2004 with Goldman Sachs and Merrill Lynch as investors (the world's leading provider of extra-financial information), which was sold to Thomson Reuters, New York in November 2009. Peter Ohnemus previously held senior executive positions with Sybase, Logic Works, The Fantastic Corporation and COS - all of which went public during his tenure. Peter Ohnemus was Entrepreneur of the Year (EoY) for Switzerland by EY. Peter is a frequent speaker and commenter on high-tech and healthcare globally. He has spoken at World Economic Forum (WEF), CommunicAsia, Mobile World, European Health Forum by the EU, Economist Global Healthcare Forum, European Tech Tour, Red Herring, Digital Disease Detection, etc.

Over the last 10 years Peter has been board member of Rothschild Bank, Tele Denmark (Switzerland), Esbatech, CommerceOne, etc. Peter occasionally teaches digital innovation and economic impact at Universities such as HSG - Switzerland, Bocconi - India.



DR. PETER HAUG

Head of Business Development & Licensing
Oncnostics GmbH

Peter Haug holds a PhD in Chemistry (Applied Macromolecular Science) from Stuttgart University and studied in parallel Business Administration at FU Hagen. He has 5 years business background in the pharmaceutical segment where he has built up a Contract Development and Manufacturing Organization with more than €250 million sales and 1,500 employees via acquisitions from big pharmaceutical companies like AstraZeneca, Bristol-Myers Squibb, Genzyme and Roche. Prior to this he has gained 7 years' experience in international top management consultancies in various chemical segments.

Since 2011 he is specialized in developing start-up companies from renowned Research Organisations. As Co-Founder to technical entrepreneurs he is commercializing innovative Technologies to his established network in the pharmaceutical and chemical industries and is responsible for set-up and financing of high-tech start up's.



SRINIVASAN MURALI

CEO
SmartCardia

Entrepreneur with experience in business planning, management, strategy, research and innovation in system design for medical devices and software. Hands on experience in team building, product conception, innovation and launch. Ability to be creative and a team player. Experience in building medical devices, sensor systems, multi-core solutions and automation algorithms. Authored a book, authored/co-authored several book chapters and over forty publications in leading conferences and journals. Specialties: Research and innovation, end-product development, system-level design, mathematical models, algorithms, business and venture formation, patent laws, project management, customer interactions.



DR. ANDREAS CADUFF

CEO
Biovotion AG

Andreas Caduff, PhD, was born in 1971 and is a Swiss citizen. He held various positions in the pharmaceutical and medical device industry. In his previous position he was serving as CTO of Solianis where he orchestrated the overall technology and product development, experimental/clinical study strategies, regulatory considerations, interaction with the industrial/scientific community, regulatory bodies as well as the investor's community. Mr. Caduff is an expert in physiological monitoring techniques and involved physiological/metabolic processes, combining the expertise in various fields relevant to the industrialisation and commercialisation of wearable monitoring technologies. Mr. Caduff is a frequent invited speaker at industrial conferences and meetings on physiological monitoring, digital health and related subjects. He has invented numerous patents and co-authored several dozen scientific publications in peer-reviewed journals. In 2011, he founded Biovotion, an organisation developing specialised non-invasive physiological monitoring products and mHealth applications. With his team he has received several international awards, including an award from the XPrize Foundation.



DR. LUCA EMILI

CEO
Promeditec

Luca Emili is founder and CEO at Promeditec. He is focused on the development of the company for the definition of partnership with Research centers, hospitals and pharma companies and the development of new innovative technology and services.

From 2001 to 2010 he was CEO of Emaze, an IT Security Company backed by Alice Venture, Venture Capital with funds from Mediobanca, Generali, Pirelli, Bracco, Dompè and other Italian firms. Before Emaze He was professor of IT at the MIB School of Management of Trieste, as well as entrepreneur in the internet services business. As journalist he published more than 40 articles on IT security Journals.



DR. YANN COTTE

Co-founder & CEO
Nanolive SA

Dr. Yann Cotte is the co-founder and CEO of Nanolive, a spin-off company from EPFL in Switzerland.

Born in Pithiviers in the south of Paris in 1982, he grew up in Amberg, a beautiful city in the green heart of Bavaria.

He started his studies in Physics at University of Würzburg. After a M.Sc. from the State University of New York, he started a Ph.D. in Optics and graduated from École Polytechnique Fédérale de Lausanne (EPFL) in 2012.

He is author of more than 30 scientific publications, invited talks, and international patents. Dr. Yann Cotte, together with his colleagues, invented the Nanolive technology and after his PhD he jump-started the company.

He has lived and worked in France, Germany, the US, Switzerland, and Spain and is fluent in 4 languages.



HAGAI LIVNI

Global Head of Software Validation
Given Imaging

Hagai Livni is working in the software verification and validation field for the last 19 years.

Hagai has joined Given Imaging in 2000, where the company was a 2 years startup company with a science fiction idea, having the opportunity of building up and leading the SQA department bringing it to become a skilled and professional group, that performs all software quality assurance activities for Given's products, production software and quality system software.

Within the year Hagai became responsible for all design QA activities including both company software and hardware products.

Before joining Given Imaging Hagai worked as an SQA engineer in Tescom, a professional services firm providing software quality assurance and testing expertise, where he earned experience in a wide variety of industries producing software solutions including MRP, GIS, CAD, and IT systems.

Registration Form

Annual Connected Health Devices Summit

December 10-11, 2016 | Berlin, Germany

Book until November 11th & get a discount of €200!

Register 2 or more delegates & get a discount of €400/person!

1
Name: _____

Position: _____

E-mail: _____

3
Name: _____

Position: _____

E-mail: _____

2
Name: _____

Position: _____

E-mail: _____

4
Name: _____

Position: _____

E-mail: _____

Company: _____

Address: _____

Phone: _____

VAT no: _____

City: _____

Postcode: _____

Date: _____

Signature: _____

This booking is invalid without a signature.

Terms and Conditions:

By sending this form, I confirm that I have read and accepted the terms and conditions detailed below.

Confirmation:

We will confirm your participation after receiving signed registration form. The delegate will receive the invoice within 24hrs of sending the signed form. The hotel details will be sent two to three weeks before the start of the conference.

Cancellations:

Made one month prior to the start of the conference will be refunded less 50% administration charge. Refunds will be made after the conference. Cancellations made within one month of the conference start date will receive no refund. Substitutes are accepted up to 3 days before the conference. Any cancellation will be accepted latest one month before the event and should be informed in written form.

Force Majeure:

While every reasonable effort will be made to adhere to the advertised package, Vonlanthen group reserves the right to change event dates, sites or location, omit event features, or merge the event with another event as it deems necessary without penalty and in such situations no refunds, part refunds or alternative offers shall be made. In the event that Vonlanthen group permanently cancels the event for any reason whatsoever, (including, but not limited to any force majeure occurrence) and provided that the event is not postponed to a later date nor is it merged with another event, the Client shall receive a credit note for the amount that the Client has paid to such permanently canceled event. No refunds, part refunds or alternative offers shall be made.

Copyright:

All Intellectual Property rights in all materials produced or distributed by Vonlanthen group in connection with this event are expressly reserved and any unauthorized duplication, publication or distribution is prohibited.

Full Package - €1,995 includes:

- 2-day Summit + Master Classes + Interactive Focus Sessions
- Discussions with industry experts
- Cocktail Reception

Exhibition Package - €3,495 includes:

- 3 sq.m. Exhibition Space
- 2-day Summit + Master Classes + Interactive Focus Sessions
- Discussions with industry experts
- Cocktail Reception

Contact details:

Alexander Norman

Sales Director

PH: +420 221 603 233

EM: Alexander.Norman@vonlathengroup.com

VONLANTHEN GROUP
GLOBAL CONFERENCES & SUMMITS

© 2015 Vonlanthen Group All Rights Reserved