

CODE_n16 startup contest enters next round under the heading ‘Unveiling Digital Disruption’

- Contestants have until May 31, 2016 the chance to apply for any of the four contest clusters: Applied FinTechs, Connected Mobility, HealthTech, and Photonics 4.0
- 50 finalists will present their business models at the CODE_n new.New Festival, forge business contacts, and stand the chance of winning a prize of €30,000
- Leading enterprises to take on sponsorship of individual contest clusters

Stuttgart, April 18, 2016 – After four years and more than 1,500 startup applications from 60 countries, the international CODE_n CONTEST enters its next round under the motto ‘Unveiling Digital Disruption’. Digital pioneers have until May 31, 2016 to apply for the contest. Finalists will compete to win a grand prize of €30,000 as part of the CODE_n Award in one of four themed clusters: Applied FinTechs, Connected Mobility, HealthTech, and Photonics 4.0. A jury of experts will select 50 budding startups to present their progressive business models at the CODE_n [new.New Festival](#), which will take place at the [Center for Art and Media](#) in Karlsruhe, Germany, from September 20-22, 2016. The event will be open to the public, thus providing an ideal opportunity to generate publicity and forge business networks. Another aim of the event is to bring to life how digital transformation is affecting industry, focusing on inspirational concepts and allowing the participants to exchange their visions of tomorrow’s digital trends with others. The new will meet with the traditional. Aspiring startups will rub shoulders with established companies.

Startups interested in taking part in the contest can apply through [CODE_n CONNECT](#), provided they were founded in 2011 or later. The selected Top 50 finalists will be provided with plenty of space to showcase their business, plus the option to take part in the conference programme, pitch sessions, and workshops. These will be hosted by the CODE_n initiator [GFT Technologies SE](#) and its festival partners [Accenture](#), the [Federal Ministry for Education and Research](#) (BMBF), [Hewlett Packard Enterprise](#) (HPE), and [TRUMPF](#).

“We’re looking for pioneering new software, hardware solutions, or IT-based business models that will enable the digital transformation of entire industries and permanently improve people’s quality of life. There’s so much entrepreneurial spirit out there, but it’s still not out for all to see - on the surface. Yet there’s such strong demand for all kinds of new business ideas and innovative technologies – breakthrough ideas that improve the quality of life, connect people across the globe, and secure long-term business growth,” states Ulrich Dietz, initiator of CODE_n and CEO of the GFT Group.

Global enterprises like GFT, HPE, and TRUMPF will take on the patronage of individual contest clusters this year. GFT’s task will be to supervise the field of Applied FinTechs, HPE will support Connected Mobility, and TRUMPF will promote Photonics 4.0.

CODE_n16 Cluster: Applied FinTechs

Startups working in the field of financial technologies (or FinTechs for short) are more than mere hype – they already have a strong influence on the financial sector, with enough energy to disrupt the existing status quo in nearly all areas of the industry. As a technology partner to leading global financial institutions, GFT is adopting this cluster as a patron. The main focus is on applied technologies related to machine learning, robo advisory, cognitive automation, and new Blockchain and distributed trust business models. Beyond this, there is also strong demand for financial technologies that are both convenient and secure – technologies with the power to reinvent the

customer's digital experience. These can instantly unveil new interfaces to other areas of life. "Startups bring in a whole new dynamic, they're daring and they inject energy into the financial industry. On the other side, the banks have years of pooled know-how, the financial power and the structures to quickly scale-up business ideas. Working together, the potential is tremendous. But all of this remains purely theoretical if the two sides don't communicate," states Dietz.

CODE_n16 Cluster: Connected Mobility

With this theme, everything revolves around the connected travel solutions of tomorrow. The focus is on smart applications relating to connected cars, but also manufacturing, transportation, and upstream supply solutions. The cluster is being sponsored by HPE who is looking for startups that intelligently combine new business models and innovative technologies. This includes innovative solutions for known challenges as well as ambitious models that help tap into new smart travel solutions. „To capture the opportunities of digital mobility, we have to break old rules and go for new ventures – in short: we need a startup mindset,” said Volkhard Bregulla, Vice President Manufacturing and IoT EMEA at Hewlett Packard Enterprise. “CODE_n is an ideal platform for us to try out new forms of collaboration with startups and to shape the mobility of the future based on their concepts.”

CODE_n16 Cluster: HealthTech

Just like in traditional industries, the health care sector is experiencing dynamic change and much of this is being triggered by digital transformation. To help with this change, new technologies are needed – solutions that make daily life more comfortable for people often challenged by their individual circumstances. The technology should adapt to the individual needs of users and not the other way around. The keywords in this context are health care, biotech, and robotics. All eyes are also trained on data management and security. The patron of this cluster, who should ideally come from the world of business, has not yet been defined.

CODE_n16 Cluster: Photonics 4.0

The cluster supported by our festival partner TRUMPF highlights how light can change industrial processes, the working world and modern social interactions. It looks at new technologies for industry, society, and the environment – laser systems, image processing solutions, or optical sensors. The success of manufacturing in a future era of Industry 4.0 will be determined by how well complex production machinery can be integrated with intelligent human-machine interfaces (HMIs). Two further concepts that are central to this cluster are augmented reality and 3D printing. “Photonics technologies enable technical revolutions in areas like power transmission and data transfer, data processing, secure communications, and the production of a variety of products ranging from memory chips to vehicle bodies. Using light intelligently will help us live secure and convenient lifestyles, also giving us a deeper understanding of the world around us. Our aim is to work with ambitious startups to cast the public spotlight on such innovations,” states Dr. Peter Leibinger, Vice-Chairman of the Managing Board at TRUMPF GmbH + Co KG.

You can find more information about the contest clusters and application process on our website by going to www.code-n.org/contest. Interested in finding out more about the event? Go to <http://www.newnewfestival.com>.

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About CODE_n:

Initiated by the GFT Group in 2011, CODE_n is a global innovation platform for digital pioneers and leading companies. Featuring elements such as CONTEST, EVENTS, CONNECT and SPACES, CODE_n offers an ecosystem which networks companies and innovative personalities as well as supporting the development of new, digital business models. CODE_n stands for “Code of the New,” the DNA of innovation. The community drives digital advancement with new ways of thinking and the pursuit of bold ideas.

www.code-n.org

About the GFT Group:

GFT Group is a business change and technology consultancy trusted by the world’s leading financial services institutions to solve their most critical challenges. Specifically defining answers to the current constant of regulatory change - whilst innovating to meet the demands of the digital revolution. GFT Group brings together advisory, creative and technology capabilities with innovation culture and specialist knowledge of the finance sector, to transform the clients’ businesses. Headquartered in Germany, the GFT Technologies SE achieved consolidated revenue of around EUR 374 million in 2015. GFT is represented in twelve countries with a global team spanning more than 4,000 employees. The GFT share is listed on the Frankfurt Stock Exchange in the TecDAX.

www.gft.com