

Clusters & Networks in the Region Frankfurt RheinMain 2021

Table of Content

Automotive	1
Automotive Cluster RheinMainNeckar	1
Kompetenznetz Automotive.....	1
Kompetenznetz Elektromobilität	1
Geschäftsstelle Elektromobilität - Projektleitstelle Bundesprojekte.....	2
Wasserstoff- und Brennstoffzellen-Initiative Hessen e.V. (H2BZ).....	2
Automation (Electronics, Mechatronics, Adaptronics)	3
Automatisierungsregion Rhein Main Neckar	3
Mechatronik & Automation Bayerischer Untermain	3
Kompetenznetz Adaptronik e.V.	4
Prozesslernfabrik CiP	4
Innovationsplattform Magnetische Mikrosysteme INNOMAG e.V.....	5
Information Technology	5
IT for Work Darmstadt	5
Competence Center for Applied Security Technology – CAST e.V.	6
Digital Hub FrankfurtRheinMain, Interxion	6
Digital Hub Darmstadt - The digital Hub Cybersecurity as part of the Hubs Frankfurt/Darmstadt.....	6
Software-Cluster Rhein Main Neckar - Die IT-Region Deutschlands.....	7
Technogieland Hessen	7
e-Commerce-Kompetenzzentrum Frankfurt.....	8
Finance	9
Frankfurt Main Finance e.V. (FMF), Frankfurt.....	9
E-Finance Lab	9
Consulting	10
Consulting Rhein Main, Wiesbaden	10
Logistics & Mobility	10
HOLM e.V.	10
Chemistry & Materials	11
Materials Valley e.V.	11
Rhein-Main-Cluster Chemie und Pharma	11
Optence e.V.....	11
Pharma, Life Sciences, Healthcare	12
Initiative Gesundheitswirtschaft Rhein-Main e.V.	12
Cluster für Individualisierte ImmunIntervention (CI3)	12

House of Pharma & Healthcare e.V.	12
Cluster Integrierte Bioindustrie Frankfurt (CIB Frankfurt).....	13
FIZ Frankfurter Innovationszentrum Biotechnologie GmbH.....	13
Aviation	14
Hessen-Aviation	14
Creative Industries	14
Pier F, Zukunftshafen Frankfurt.....	14
Standortinitiative gamearea-FRM e.V.	15
Kompetenzzentrum Kreativwirtschaft Frankfurt	15
Access All Areas Wiesbaden.....	15
Medienkompetenznetz RheinMain	16
CLUK. Cluster der Kreativwirtschaft in Hessen e.V.	16

Automotive

Automotive Cluster RheinMainNeckar

The Automotive Cluster RheinMainNeckar has been bundling the responsibility of over 500 specialized companies in the automotive supply industry since 2003. The cluster creates the conditions for intensive exchange between suppliers, successful cooperation and partnerships.

Contact

Automotive Cluster Rhein Main Neckar
c/o IHK Darmstadt
Rheinstrasse 89, 64295 Darmstadt
E-Mail: info@automotive-cluster.org
Tel: +49 (0) 6151 871 1158
Website: www.automotive-cluster.org



Kompetenznetz Automotive

Over 50 companies with more than 10,000 employees are involved with the topic of motorized vehicles in the so-called region of the "Bayerischer Untermain". Vehicle safety in particular has a long tradition in this region. Companies in the region played a key role in the development of the airbag, among other things. With the "SafetyWeek", the region offers the annual meeting place for this specialised topic. Companies from various sectors have come together in the Vehicle Safety Cooperation Network with the goal of increasing the safety of people in road traffic.

Contact

Kompetenznetz Automotive, ZENTEC GmbH
Industriering 7, 63868 Großwallstadt

Marco Stibe
E-Mail: stibe@zentec.de
Tel: +49 (0) 6022 26-1117
Website: www.automotive-untermain.de



Kompetenznetz Elektromobilität

In northern Bavaria, in the so-called region of the "Bayerischer Untermain", there have been intensive R&D activities around the topic of electromobility for many years now. The Electromobility Competence Network bundles the expertise in the region, coordinates the interests of the players and provides impetus for cooperation projects. The competence network is also a platform for active exchange of opinions and experience.

Contact

Kompetenznetz Elektromobilität, ZENTEC GmbH
Industriering 7, 63868 Großwallstadt

Marc Gasper
E-Mail: gasper@zentec.de
Tel: +49 (0) 6022 26-1114
Website: www.elektromobilitaet-untermain.de



Geschäftsstelle Elektromobilität - Projektleitstelle Bundesprojekte

The regional “Geschäftsstelle Elektromobilität” (electromobility project management office) of the RheinMain region, located under the umbrella of “Stadtwerke Offenbach Holding GmbH”, coordinates “BMVBS” (Federal Ministry of Transport and Digital Infrastructure) funding projects for the use of e-vehicles and the development of infrastructure.

Contact

Geschäftsstelle Elektromobilität - Projektleitstelle
Bundesprojekte, Stadtwerke Offenbach Holding GmbH
Senefelderstrasse 162, 63069 Offenbach
Tel: + 49 (0) 69 / 8400040



Anja Georgi

Tel: +49 (0) 69 / 84 00 04 – 162

E-Mail: anja.georgi@soh-of.de

Website: www.offenbach.de/stadtwerke/microsite/e-wie-offenbach/projektleitstelle-elektromobilitaet

Wasserstoff- und Brennstoffzellen-Initiative Hessen e.V. (H2BZ)

To support the market entrance of fuel cell systems, the “H2BZ initiative” starts projects for product development and demonstration of pilot applications. It supports research and development and engages in information and technology transfer.

Contact

HA Hessen Agentur GmbH, Wasserstoff – und
Brennstoffzellen-Initiative Hessen e.V.
Konradinerallee 9, 65189 Wiesbaden



Vilizara Antalavicheva

E-Mail: vilizara.antalavicheva@h2bz-hessen.de

Tel: +49 (0) 6152 718102

Website: www.h2bz-hessen.de/h2bz-initiative-hessen

Automation (Electronics, Mechatronics, Adaptronics)

Automatisierungsregion Rhein Main Neckar

Numerous companies and research institutions in the “Rhein-Main-Neckar” region are active in measurement and control technology, mechatronics, microsystems technology and computer science. Their experience and knowledge are bundled in the “Automation Region Rhein Main Neckar” network.

Contact

Automatisierungsregion Rhein Main Neckar,
c/o IHK Darmstadt
Rheinstrasse 89, 64295 Darmstadt



Dipl.-Ing. Richard Jordan
E-Mail: jordan@automatisierungsregion.de
Tel: +49 (0) 6151 871 - 1284
Website: www.automatisierungsregion.de

Mechatronik & Automation Bayerischer Untermain

The Competence Network Mechatronics & Automation in the northern Bavarian region promotes professional exchange and networks mechatronic competences in the industry and scientific institutions. The network includes companies from the sectors of: mechanical engineering, classical measuring tool and measuring machine manufacturing, automation, electrical and medical engineering, and sensor technology sectors, as well as many service providers from engineering, development and analytics.

Contact

Kompetenznetz Mechatronik & Automation, ZENTEC GmbH
Industriering 7, 63868 Großwallstadt



Thorsten Stürmer
E-Mail: stuermer@zentec.de
Tel: +49 (0) 6002 26 – 1115
Website: www.kompetenznetze-untermain.de/kompetenznetze/mechatronik-automation

Kompetenznetz Adaptronik e.V.

The key technology of adaptronics enables product and process innovations in many markets. The competence network coordinates and supports the dialog between the partners in the region, from research and engineering to the user. Furthermore, it offers its members valuable services, targeted information, and access to new markets in an extensive network of partners from affiliated industry fields, applied and developing research as well as politics.

Contact

Kompetenznetz Adaptronik e.V.
c/o Fraunhofer – Institut für Betriebsfestigkeit und
Systemzuverlässigkeit LBF
Bartingstrasse 47, 64289 Darmstadt



Lena-Mareen Helmer
E-Mail: info@kompetenznetz-adaptronik.de
Tel: +49 (0) 6151 705 – 8245
Website: www.kompetenznetz-adaptronik.de

Prozesslernfabrik CiP

In the “Prozesslernfabrik CiP” of the Institute PTW (Institute for Production Management, Technology and Machine Tools) at the TU (technical university) Darmstadt, manufacturing companies apply methods for production organization and process optimization in training courses. Small and medium-sized companies from Hessen meet here for regular exchanges on production improvement.

Contact

Institut für Produktmanagement, Technologie Werkzeugmaschinen,
TU Darmstadt
Jovanka-Bontschits-Strasse 10 (L1 I 07), 64287 Darmstadt



Prof. Dr.-Ing Joachim Metternich
E-Mail: j.metternich@ptw.tu-darmstadt.de
Tel: +49 (0) 6151 16 – 20087
Website: www.prozesslernfabrik.de

Innovationsplattform Magnetische Mikrosysteme INNOMAG e.V.

Magnetic microsystems are of significant economic importance along the value chain. The Magnetic Microsystems Innovation Platform brings together the interests and potentials of manufacturers, service providers and users as a network. The variety of applications from practically all industrial sectors and recognizable new approaches to solutions, speak for a successful work in this network. Among other things, the strength of the automotive industry is the dominating importance of German and medium-sized companies in automation. Engineering offices, institutes, the high research potential and the level of education at the universities, provide an excellent infrastructure and basis.

Contact

c/o Innovations-Management GmbH, INNOMAG e.V.
Trippstadter Strasse 110, 67663 Kaiserslautern
Dr. Jürgen Gerber
E-Mail: gerber@innomag.org
Tel: +49 (0) 631 – 3166810
Website: www.innomag.org

Information Technology

IT for Work Darmstadt

The company network provides a forum for meetings and information. They support their members in finding technology, business and service partners, in establishing research contacts and in furthering their education through our events. "IT FOR WORK" sees itself as an independent, neutral "catalyst" for the success of its members and primarily addresses IT companies, IT users and IT science.

Contact

IT for Work e.V.
Rheinstrasse 89, 64295 Darmstadt
E-Mail: info@it.for.work.de
Tel: +49 (0) 6151 871 1129
Website: www.it-for-work.de



Competence Center for Applied Security Technology – CAST e.V.

CAST e.V. offers a wide range of services in the field of security of modern information technologies and is the contact for IT security issues. Its competence network imparts knowledge about IT security technology at all levels of education - from support for the IT security major at TU (technical university) Darmstadt, to in-service training and continuing education.

Contact

CAST e.V.
Rheinstrasse 75, 64295 Darmstadt



Claudia Prediger
E-Mail: Claudia.prediger@cast-forum.de
Tel: +49 (0) 6151 869 230
Website: www.cast-forum.de/home

Digital Hub FrankfurtRheinMain, Interxion

Digital Hub FrankfurtRheinMain develops the region of Frankfurt RheinMain into the most important digital hub in Europe. Strategy of the cluster is to ensure sustainability, highlight innovative strength and to increase awareness.

Contact

Digital Hub FrankfurtRheinMain e.V – Wirtschaftsverband
Lindleystrasse 12, 60314 Frankfurt



Frank Zachmann
E-Mail: geschaeftsstelle@digitalhub-frm.de
Tel: +49 (0) 69 1730902 – 168
Website: www.eco.de/digital-hub-frankfurtrheinmain

Digital Hub Darmstadt - The digital Hub Cybersecurity as part of the Hubs Frankfurt/Darmstadt

The digital Hub Frankfurt/Darmstadt combines two important core topics of digitalization with high potential for innovations, new business models and start-ups: FinTech and cybersecurity. Within the hub, Frankfurt stands for the focus on FinTech and Darmstadt for cybersecurity. The two work closely together and therefore increase their impact of work.

Contact

Digital Hub Cybersecurity
Rheinstrasse 75, 64295 Darmstadt



Ute Richter
E-Mail: info@digitalhub-cybersecurity.com
Tel: +49 (0) 6151 869521
Website: www.digitalhub-cybersecurity.com

Software-Cluster Rhein Main Neckar - Die IT-Region Deutschlands

The Rhein Main Neckar Software Cluster is one of the world's most powerful ICT networks of manufacturers, service providers, research and training institutions as well as users. The aim is to promote the innovation potential of the numerous small and medium-sized enterprises in the IT sector and thus to strengthen the region's economic power in the long run.

Contact

Software-Cluster Rhein Main Neckar
Mornwegstrasse 32, 64293 Darmstadt



Dr. Tilmann Becker
E-Mail: Tilman.Becker@dfki.de
Tel: +49 (0) 681 857775 5271
Website: www.software-cluster.org

Technologieland Hessen

"Technologieland Hessen" (technology country Hessen) is an amalgamation and expansion of the technology lines: Hessen biotechnology, Hessen IT, Hessen nanotechnology and Hessen environmental technology as well as the Hessian cluster support. With the technological and social developments of recent years, new topics have come into focus such as Industry 4.0, additive manufacturing, bioeconomy and mobility. It is also becoming increasingly clear, that there are strong links between individual technology areas, for example in the topics of resource efficiency and digitization.

Contact

Hessen Trade and Invest GmbH – Technologieland Hessen
Konradinallee 9, 65189 Wiesbaden



Dr.-Ing. Carsten Ott
E-Mail: carsten.ott@htai.de
Tel: +49 (0) 611 95017 8350
Website: www.technologieland-hessen.de

e-Commerce-Kompetenzzentrum Frankfurt

The services of conpark GmbH can be diverse: from individual consulting, to well thought-out concepts, to professional implementation. They are a reliable partner for joint success in online retailing. Their services include the following points in particular:

OXID eShop is a proven, scalable and very flexible store software with extensive functionality and cross-channel strategy. Thanks to its modular architecture based on modern standards and a strong community, OXID is also future-proof in the long term and ideally suited for individual requirements.

Shopware is one of the newest and most innovative companies in the field of store software. Awarded several times and used thousands of times, we are also convinced of the performance and professionalism of the modern store solution. Shopware is also one of the fastest growing store systems and has access to a large developer community.

Contact

conpark GmbH
Färbgasse 6, 35510 Butzbach

Simon Köhler
E-Mail: info@conpark.de
Tel: +49 (0) 6033 – 4170211
Website: www.ecommerce-lounge.de/anbieter/conpark-gmbh

conpark

Finance

Frankfurt Main Finance e.V. (FMF), Frankfurt

Frankfurt Main Finance is the voice of Frankfurt as a financial center. Under a memorable umbrella brand, FMF effectively places Germany's most important financial center in national and global competition. This begins with its presence at all important financial events in Frankfurt and extends to cooperation with its Russian partner financial center Moscow.

Contact

Frankfurt Main Finance e.V.
Walther von Cronberg Platz 16, 60594 Frankfurt am Main



Andreas Glänzel
E-Mail: info@fmfinance.de
Tel: +49 (0) 69 944180 81
Website: www.frankfurt-main-finance.com

E-Finance Lab

The E-Finance Lab is an industry-academic partnership between Frankfurt University, Darmstadt University and the partners: Deutsche Bank, Deutsche Börse, DZ Bank Gruppe, Finanz Informatik, IBM, T-Systems, 360 treasury systems and interactive data managed solutions located at J. W. Goethe University, Frankfurt. Goal of the E-Finance Lab is to develop scientific yet managerial methods for rearranging the business processes of the financial service industry.

Contact

Institute of Information Systems, House of Finance
Theodor W. Adorno Platz 3, 60323 Frankfurt am Main



Prof. Dr. Wolfgang Koenig
E-Mail: koenig@wiwi.uni-frankfurt.de
Tel: +49 (0) 69 798 34000
Website: www.eflab.de

Consulting

Consulting Rhein Main, Wiesbaden

The consulting industry is a central element for economic development in the region. It is innovative, it adds value and offers future-proof jobs. For this reason, the economic development agencies from Wiesbaden, Bad Homburg and Eschborn actively strengthen the many small consulting companies and individual consultants in particular. They facilitate networking and the exchange of information between the consultants and their environment. The regular meetings and events create spaces for personal contacts.

Contact

Amt für Wirtschaft und Liegenschaften
Gustav Stresemann Ring 15, 65189 Wiesbaden
E-Mail: wirtschaft@wiesbaden.de
Tel: +49 (0) 611 313131



Logistics & Mobility

HOLM e.V.

The House of Logistics and Mobility (HOLM) is a neutral platform for interdisciplinary and application-oriented project work, research, and education and training in logistics, mobility, and related disciplines. HOLM unites different disciplines under its roof and is supported in terms of content by the intensive cooperation of business, science and society.

Contact

Frankfurt HOLM e.V., House of Logistics and Mobility
Bessie Coleman Strasse 7, 60549 Frankfurt am Main
E-Mail: info@frankfurt-holm.de
Tel: +49 (0) 69 240070 – 0
Website: www.frankfurt-holm.de



Chemistry & Materials

Materials Valley e.V.

The aim of the association is to strengthen the profile of the RheinMain region as a high-tech location for materials research and materials technology. This includes the expansion of existing knowledge networks into a long-term research network between the scientific institutes and companies in the region as well as between companies as a basis for cooperation, joint research and development.

Contact

Materials Valley e.V., Heraeus Holding GmbH
Heraustrasse 12-14D, 63450 Hanau



materials valley

Judith Künssler

E-Mail: Judith.kuenssler@heraeus.com

Tel: +49 (0) 6181 / 35 – 5268

Website: www.materials-valley.de

Rhein-Main-Cluster Chemie und Pharma

The Rhein-Main Chemical and Pharmaceutical Cluster links companies in the target industry in the region. In this way, potential for increasing efficiency and improving innovative capacity is tapped.

Contact

Rhein-Main-Cluster Chemie & Pharma
Provadis School of International Management and Technology AG
Industriepark Höchst Building B 845, 65926 Frankfurt am Main



rhein-main-cluster
chemie & pharma

Raphael Kunz

E-Mail: Raphael.kunz@rhein-main-cluster.de

Tel: +49 (0) 69 305 45721

Website: www.rhein-main-cluster.de/impressum.html

Optence e.V.

Optence sees itself as a center for cooperation and knowledge transfer in the field of optical technologies. In addition, Optence offers services such as funding program consulting, continuing education seminars, workshops, start-up consulting and project management.

Contact

Optence e.V. Kompetenznetz Optische Technologien Hessen und Rheinland-Pfalz
Ober – Saulheimer- Strasse 6, 55286 Wörrstadt



optence

Daniela Reuter

E-Mail: reuter@optence.de

Tel: +49 (0) 6732 – 935 – 122

Website: www.optence.de

Pharma, Life Sciences, Healthcare

Initiative Gesundheitswirtschaft Rhein-Main e.V.

Since 2006, the “Initiative Gesundheitswirtschaft Rhein-Main e.V.” has been networking all the players in the healthcare industry in the RheinMain region with events, such as specialist conferences, working groups on special topics, studies as well as projects that serve the rapid development of the healthcare industry.

Contact

Gesundheitswirtschaft Rhein-Main e.V., c/o BCNP Consultants GmbH
Varrentrappstrasse 40-42, 60486 Frankfurt am Main



Dr. Holger Bengs

E-Mail: info@gesundheitswirtschaft-rhein-main.de

Tel: +49 (0) 69 60329021

Website: www.gesundheitswirtschaft-rhein-main.de

Cluster für Individualisierte ImmunIntervention (CI3)

CI3 is taking the approach to individualized medicine via immune intervention, using the immune system to treat serious diseases such as cancer, autoimmunity and infections. Our vision is to bundle the outstanding expertise in the Rhine-Main cluster region in the field of drugs, therapeutic approaches and diagnostics in the field of Individualized Immune Intervention and to lead it to the international forefront. To this end, CI3 creates a network of players from industry, research, health care and politics and forms the integrative element across the entire innovation and value chain.

Contact

CI3 Clusterbüro

Hölderlinstr. 8, 55131 Mainz

E-Mail: mail@ci-3.de

Tel: +49 (0) 6131 50 19 322

Website: www.ci-3.de



House of Pharma & Healthcare e.V.

The House of Pharma & Healthcare is an association of scientists, companies and service providers who want to advance biotechnological research in the Frankfurt-Rheine-Main region. Members include large and medium-sized companies as well as a large number of start-ups. Furthermore, it includes law firms, patent attorneys, venture capital and consulting companies.

Contact

House of Pharma & Healthcare e.V.

Theodor-W.-Adorno Platz 1, 60323 Frankfurt am Main



Dr. Otto Quintus Russe

E-Mail: info@houseofpharma.de

Tel: +49 (0) 69 630184900

Website: www.houseofpharma.de

Cluster Integrierte Bioindustrie Frankfurt (CIB Frankfurt)

CIB (Integrated Bioindustry Cluster) Frankfurt links science and industry and promotes cooperation to build up industrial biotechnology in Hesse. The CIB Invest program is designed to motivate private investors to support this industry financially and thus ensure its growth.

Contact

Cluster Integrierte Bioindustrie Frankfurt (CIB) Frankfurt
Abraham Lincoln Strasse 38-42, 65189 Wiesbaden
Tel: +49 (0) 49611 7748326



CIB Frankfurt

FIZ Frankfurter Innovationszentrum Biotechnologie GmbH

The FIZ (Frankfurt Biotechnology Innovation Center) is a market-oriented technology center that offers young companies and founders as well as established companies from the life sciences sector a customized infrastructure, interdisciplinary networks and comprehensive consulting services for the commercial implementation of their product and service ideas.

Contact

Cluster Integrierte Bioindustrie Frankfurt (CIB) Frankfurt
Altenhöferallee 3, 60438 Frankfurt am Main

Dr. Christian Garbe
E-Mail: info@fiz-biotech.de
Tel: +49 (0) 69 800 865 0
Website: www.fiz-biotech.de



Frankfurter Innovationszentrum
Biotechnologie

Aviation

Hessen-Aviation

Hessen Aviation bundles Hessen's players and activities in the aviation industry and aviation technology. As one of the world's leading aviation locations, Hessen has first-class companies, research facilities and institutions in the aviation industry and aviation technology. This concentration of technological and management expertise is a strength of our location that must be expanded. To secure this leading role in the long term, it is essential that business, science and politics work together. The Hessen Aviation platform is a central building block in the efforts of the Hessian state government to further promote cooperation between SMEs, industry, research and associations in the aviation sector.

Contact

House of Logistics & Mobility (HOLM) GmbH, Geschäftsbereich Inhalte,
Bessie-Coleman-Strasse 7, 60549 Frankfurt am Main



Carsten Kunze

E-Mail: carsten.kunze@frankfurt-holm.de

Tel: +49 (0) 69 240070 – 335

Website: www.frankfurt-holm.de/unsere-leistungen/innovations-netzwerkmanagement/cluster/hessen-aviation

Creative Industries

Pier F, Zukunftshafen Frankfurt

PIER F, launched in 2015 as a practice-oriented education and meeting place on the topics of sustainability and innovation, is a project of the renowned Frankfurt architecture platform AiD (architecture in dialogue).

Founder Susanne Petry, member of the board of the Environmental Forum and 1st chairwoman of "Zukunftshafen Frankfurt e.V" (Port of the Future Frankfurt e.V.), pursues a concept consisting of three components together with network partners:

- ▶ In an office community, creative people, preferably from the field of sustainability, work on their own and joint projects.
- ▶ In the showroom areas, companies and initiatives present their "green" products and concepts under the motto "The Green Room."
- ▶ Lectures and workshops on sustainability topics are offered in the action area "Der grüne Salon" (the green salon).

Contact

Zukunftshafen Frankfurt
Franziusstrasse 8-14, 60314 Frankfurt am Main



Susanne Petry

E-Mail: s.petry@pier-f.de

Tel: +49 (0) 173 4573220

Website: www.pier-f.de

Standortinitiative gamearea-FRM e.V.

The regional games cluster comprises existing companies, newcomers, and international heavyweights in the industry. The members are in continuous exchange of information and people, companies or institutions with games-focused chairs and business developers.

Contact

gamearea – HESSEN e.V.
Rüsselsheimer Str. 22, 60326 Frankfurt am Main



Rebecca Gerth
E-Mail: rebecca.gerth@gamaarea-hessen.de
Tel: +49 (0) 30 2859 9339
Website: www.gamearea-frm.de

Kompetenzzentrum Kreativwirtschaft Frankfurt

Frankfurt offers the best breeding ground for companies and players in the creative industries: a stimulating, lively, cosmopolitan, international, and urban environment in an economically strong region with an overwhelming range of art and culture! In short: Frankfurt is an exciting place for creatives. The Competence Center Creative Industries of the Economic Development Agency is the central point of contact for all matters concerning companies and players in the creative industries in Frankfurt am Main. Our team supports and advises all players and companies according to their needs, acts as a 'network node' and promotes the creative location "Creative Hub Frankfurt".

Contact

Wirtschaftsförderung Frankfurt
Hanauer Landstrasse 126-128, 60314 Frankfurt am Main

Manuela Schiffner
E-Mail: manuela.schiffner@frankfurt-business.net
Tel: +49 (0) 69 212 – 36213
Website: www.frankfurt-business.net/wirtschaftsfoerderung/ansprechpartner-wirtschaftsfoerderung/ansprechpartner-kreativwirtschaft



Access All Areas Wiesbaden

We are design - We show design - We network designers. Under the motto "Access All Areas - Design in Wiesbaden" we have been joining forces as the design industry since 2007. We offer a stage for communication design - and create space for exchange and networking.

Contact

Access All Areas – Design in Wiesbaden
Rathaus/Schlossplatz 6, 65183 Wiesbaden



Birgit Knetsch
E-Mail: hello@aaa-wiesbaden.de

Tel: +49 (0) 611 315015
Website: www.aaa-wiesbaden.de

Medienkompetenznetz RheinMain

RheinMain is not only one of the leading addresses for finance, industry, trade and commerce, but it is one of the most innovative media locations in the Federal Republic. Hessen and Rheinland-Pfalz (Rhineland-Palatinate) have shown in a variety of ways that they rely on the economic power of the media and new technologies and promote cooperation between companies. In 2001, following a decision by the RheinMain Regional Conference, work began on setting up the Media Competence Network.

Contact

Landeshauptstadt Mainz – Amt für Wirtschaft und
Liegenschaften
Rheinstrasse 55, 55116 Mainz



Herr Klug
E-Mail: medienbuero@stadt.mainz.de
Tel: +49 (0) 6131 122391
Website: www.medienkompetenznetz.de

CLUK. Cluster der Kreativwirtschaft in Hessen e.V.

The cultural and creative industries are part of the cluster portfolio of the Frankfurt-Rhine-Main metropolitan region with around 6 million people. A total of 21,500 creative companies with around 127,000 employees generate sales of 14.2 billion euros throughout Hessen - third place among all industries in Hesse and in Germany. Founded in 2011, CLUK currently consists of ten member associations. In the future, as many sectors as possible belonging to the cultural and creative industries will be represented in CLUK. These include: Architecture, book market, design, film, art market, performing arts, music, press, broadcasting, software/games industry and the advertising and PR industry.

Contact

Cluster der Kreativwirtschaft in Hessen (CLUK) e.V.
Rückerstrasse 47, 60314



Wolfgang Weyand
E-Mail: info@cluk.de
Tel: +49 (0) 69 590452
Website: www.cluk.de