We answer key questions of digital transformation and develop solutions for SMEs together with specialists from 200 companies and research institutions. The Technology-Network: Intelligent Technical Systems OstWestfalenLippe. Germany.

Who links you up with specialists for digitisation?

Who provides you with global leaders for your career?

it’s OWL Association

COMPAANIES

DECKHOFF
BOLLHOF
CLASEN
DENOS
DHM-MORI
HESST
HELTIG
ISRA
KES
LITZAT
MAKTA
MIDATA
ObjectsWise
Wessex

UNIVERSITIES AND RESEARCH INSTITUTES

DPLU

TRANSFER PARTNERS

ANZ

SPONSOR MEMBERS

More than 150 sponsor members – particularly SMEs – are utilising the Leading Edge Cluster’s range of services to network and get their businesses ready for digital transformation. Interested companies, research institutes and business-related organisations from OstWestfalenLippe and beyond are welcome to get involved with the Leading Edge Cluster and join the association.

it’s OWL

CONSULTING & INNOVATION COMPANIES

UNIVERSITIES AND RESEARCH INSTITUTES

TRANSFER PARTNERS

SPONSOR MEMBERS

More than 150 sponsor members – particularly SMEs – are utilising the Leading Edge Cluster’s range of services to network and get their businesses ready for digital transformation. Interested companies, research institutes and business-related organisations from OstWestfalenLippe and beyond are welcome to get involved with the Leading Edge Cluster and join the association.

it’s OWL

It’s OWL Clustermanagement GmbH
Zukunftmule 2 | 33102 Paderborn
Phone 0049 5251 297370
info@its-owl.de | www.its-owl.com
Chair of the Cluster Board: Dr. Stefan Breit, Frank Maier, Prof. Dr. Ingeborg Schramm-Wölk
Managing Directors: Prof. Dr. Roman Dumitrescu, Günters Korder

As a Leading Edge Cluster with over 200 high-tech businesses and close links to research, we provide the ideal platform for future careers and technology-related jobs. The Technology-Network: Intelligent Technical Systems OstWestfalenLippe. Germany.

The region


Industrie.Zero – new technologies for sustainable SMEs
Climate protection and sustainability, scarce resources and uncertain energy supplies, geopolitical changes and a shortage of skilled workers: industry is facing major challenges. In the Leading-Edge Cluster it’s OWL - Intelligent Technical Systems OstWestfalenLippe, we are developing solutions to these challenges.

In our network, over 200 companies, research institutions and organisations are tapping the potential of new technologies to make companies fit for the future. Awarded in the Leading-Edge Cluster Competition of the Federal Ministry of Education and Research, it’s OWL is considered one of the largest initiatives for Industrie 4.0 in SMEs.

Over the past ten years, we have developed solutions and applications in more than 130 projects. Our main topics are machine intelligence, new business models, intelligent product development and the future of work. In some 350 transfer projects, small and medium-sized enterprises have applied technologies from the network to their own business.

With our competences and experience in the field of digitalisation, we are now developing our strategy further. Under the title ‘Industrie.Zero’, we are making the OstWestfalenLippe region a lighthouse region for sustainable value creation. To this end, we develop new technologies and applications with the support of the state of North Rhine-Westphalia. For the reduction of CO₂ emissions and circular value creation. For intelligent energy supply and sustainable product development. And for new forms of skilled labour development.

Who understands the consequences of digitalisation for your workplace?

By 2030, sustainability and corporate success will have become one and the same thing. After all, market potential for sustainable products is high, as sustainability is an important criterion for purchasing decisions. Climate protection, reputational damage, supply chain failures and legal requirements are forcing companies to act. Also, for junior staff, sustainability plays a decisive role in their choice of employer.

With ‘Industrie.Zero’, the Leading-Edge Cluster it’s OWL is pursuing a dual strategy for sustainable value creation through Intelligent Technical Systems: companies develop intelligent products for sustainable use – and they use intelligent production processes for sustainable value creation. Sustainability thus becomes the foundation for corporate success.

In doing so, we pursue the following missions:

- **Zero emissions** - reducing CO₂ equivalents to zero
- **Zero waste** - expanding circular value creation
- **Zero loss of competitiveness** - driving sustainable success
- **Zero dependency** - reliable supply and delivery systems
- **Zero solo efforts** - promoting a culture of cooperation

In our projects, we develop technologies, solutions and applications in the thematic fields listed below, which we make available via tech transfer services and our innovation platform.

Who offers a platform for your innovations?

It’s OWL. This is what OstWestfalenLippe is about. Innovative companies, application-oriented cutting-edge research. A strong network with a high culture of cooperation.

We are moving forward. Are you going to join us?

Industrie.Zero - new technologies for sustainable SMEs

Who understands the consequences of digitalisation for your workplace?

Industrie.Zero

Who offers a platform for your innovations?

It’s OWL

Services for companies

- Apply results from the Leading-Edge Cluster to your company in projects together with a research institution.
- Find out about new research approaches and solutions for Industrie.Zero at our events and workshops.
- Experience new technologies and applications for the factory of the future in our demonstration centres.
- Use the it’s OWL innovation platform to get an overview of results from the projects and to network with cluster partners.

For more information, visit

[www.its-owl.com](http://www.its-owl.com)
Climate protection and sustainability, scarce resources and uncertain energy supplies, geopolitical changes and a shortage of skilled workers industry is facing major challenges. In the Leading-Edge Cluster it's OWL - Intelligent Technical Systems OstWestfalenLippe, we are developing solutions to these challenges.

In our network, over 200 companies, research institutions and organizations are tapping the potential of new technologies to make companies fit for the future. Awarded in the Leading-Edge Cluster Competition of the Federal Ministry of Education and Research, it’s OWL is considered one of the largest initiatives for Industrie 4.0 in SMEs.

Over the past ten years, we have developed solutions and applications in more than 130 projects. Our main topics are machine intelligence, new business models, intelligent product development and the future of work. In some 350 transfer projects, small and medium-sized enterprises have applied technologies from the network to their own business.

With our competences and experience in the field of digitalization, we are now developing our strategy further. Under the title ‘Industrie.Zero’, we are making the OstWestfalenLippe region a lighthouse region for sustainable value creation. To this end, we develop new technologies and applications with the support of the state of North Rhine-Westphalia. For the reduction of CO2 emissions and circular value creation. For intelligent energy supply and sustainable product development. And for new forms of skilled labour development.

It’s OWL. This is what OstWestfalenLippe is about. Innovative companies. Application-oriented cutting-edge research. A strong network with a high culture of cooperation.

We are moving forward. Are you going to join us?

Who understands the consequences of digitalisation for your workplace?

Who offers a platform for your innovations?

Industrie.Zero - new technologies for sustainable SMEs

By 2030, sustainability and corporate success will have become one and the same thing. After all, market potential for sustainable products is high, as sustainability is an important criterion for purchasing decisions. Climate protection, reputational damage, supply chain failures and legal requirements are forcing companies to act. Also, for junior staff, sustainability plays a decisive role in their choice of employer.

With ‘Industrie.Zero’, the Leading-Edge Cluster it’s OWL is pursuing a dual strategy for sustainable value creation through Intelligent Technical Systems: companies develop intelligent products for sustainable use – and they use intelligent production processes for sustainable value creation. Sustainability thus becomes the foundation for corporate success.

In doing so, we pursue the following missions:

- **Zero emissions** - reducing CO2 equivalents to zero
- **Zero waste** - expanding circular value creation
- **Zero loss of competitiveness** - driving sustainable success
- **Zero leaving behind** - all employment and people-controlled work
- **Zero dependencies** - reliable supply and delivery systems
- **Zero solo efforts** - promoting a culture of cooperation

In our projects, we develop technologies, solutions and applications in the thematic fields listed below, which we make available via tech transfer services and our innovation platform.

For more information, visit www.its-owl.com

Services for companies

- Apply results from the Leading-Edge Cluster to your company in projects together with a research institution.
- Find out about new research approaches and solutions for Industrie.Zero at our events and workshops.
- Experience new technologies and applications for the factory of the future in our demonstration centres.
- Use the it’s OWL innovation platform to get an overview of results from the projects and to network with cluster partners.

For more information, visit www.its-owl.com
Services for companies

- Apply results from the Leading-Edge Cluster to your company in projects together with a research institution.
- Find out about new research approaches and solutions for Industrie.Zero at our events and workshops.
- Experience new technologies and applications for the factory of the future in our demonstration centres.
- Use the it’s OWL innovation platform to get an overview of results from the projects and to network with cluster partners.

For more information, visit www.it’s-owl.com
We answer key questions of digital transformation and develop solutions for SMEs together with specialists from 200 companies and research institutions. The Technology-Network: Intelligent Technical Systems OstWestfalenLippe, Germany.

Who links you up with specialists for digitisation?

it's OWL Association

Companies

Dehoff
Bollhoff
Clars
Bettendorf
Dennos

Universities and Research Institutes

Hess
Lennart
ISG

Transfer Partners

Amess
Makita
Bettendorf

Sponsor Members

More than 150 sponsor members – particularly SMEs – are utilising the Leading-Edge Cluster’s range of services to network and get their businesses ready for digital transformation. Interested companies, research institutes and business-related organisations from OstWestfalenLippe are more than welcome to get involved with the Leading-Edge Cluster and join the association.

Who provides you with global leaders for your career?

it's OWL

As a Leading-Edge Cluster with over 200 high-tech businesses and close links to research, we provide the ideal platform for future careers and technology-related jobs. The Technology-Network: Intelligent Technical Systems OstWestfalenLippe, Germany.

Industrie.Zero – new technologies for sustainable SMEs

it's OWL

We answer key questions of digital transformation and developing solutions for SMEs together with specialists from 200 companies and research institutions. The Technology-Network: Intelligent Technical Systems OstWestfalenLippe, Germany.
We answer key questions of digital transformation and develop solutions for SMEs together with specialists from 200 companies and research institutions. The Technology-Network: Intelligent Technical Systems OstWestfalenLippe. Germany.

it’s OWL Association

COMPA NIES

BOLLHOF F
BECKHOFF
DENOS
EXACON
HESS
HMT
IGS
IMAGITECH
MORI-MANUFACTURING
TASS Flyers

UNIVERSITIES AND RESEARCH INSTITUTES

TRANSFER PARTNERS

SPONSOR MEMBERS

More than 150 sponsor members – particularly SMEs – are utilising the Leading Edge Cluster’s range of services to network and get their businesses ready for digital transformation. Interested companies, research institutes and business-related organisations from OstWestfalenLippe are more than welcome to get involved with the Leading Edge Cluster and join the association.

Who links you up with specialists for digitisation?

Who provides you with global leaders for your career?

it’s OWL

it’s OWL

Industrie.Zero – new technologies for sustainable SMEs

it’s OWL

Sponsored by

it’s OWL Clustermanagement GmbH
Zukunftsmile 2 | 33102 Paderborn
Phone: 0049 5251 297370
info@its-owl.de | www.its-owl.com
Chair of the Cluster Board: Dr. Stefan Breit, Frank Maier,
Prof. Dr. Ingeborg Schramm-Wölk
Managing Directors: Prof. Dr. Roman Dumitrescu, Günters Korder