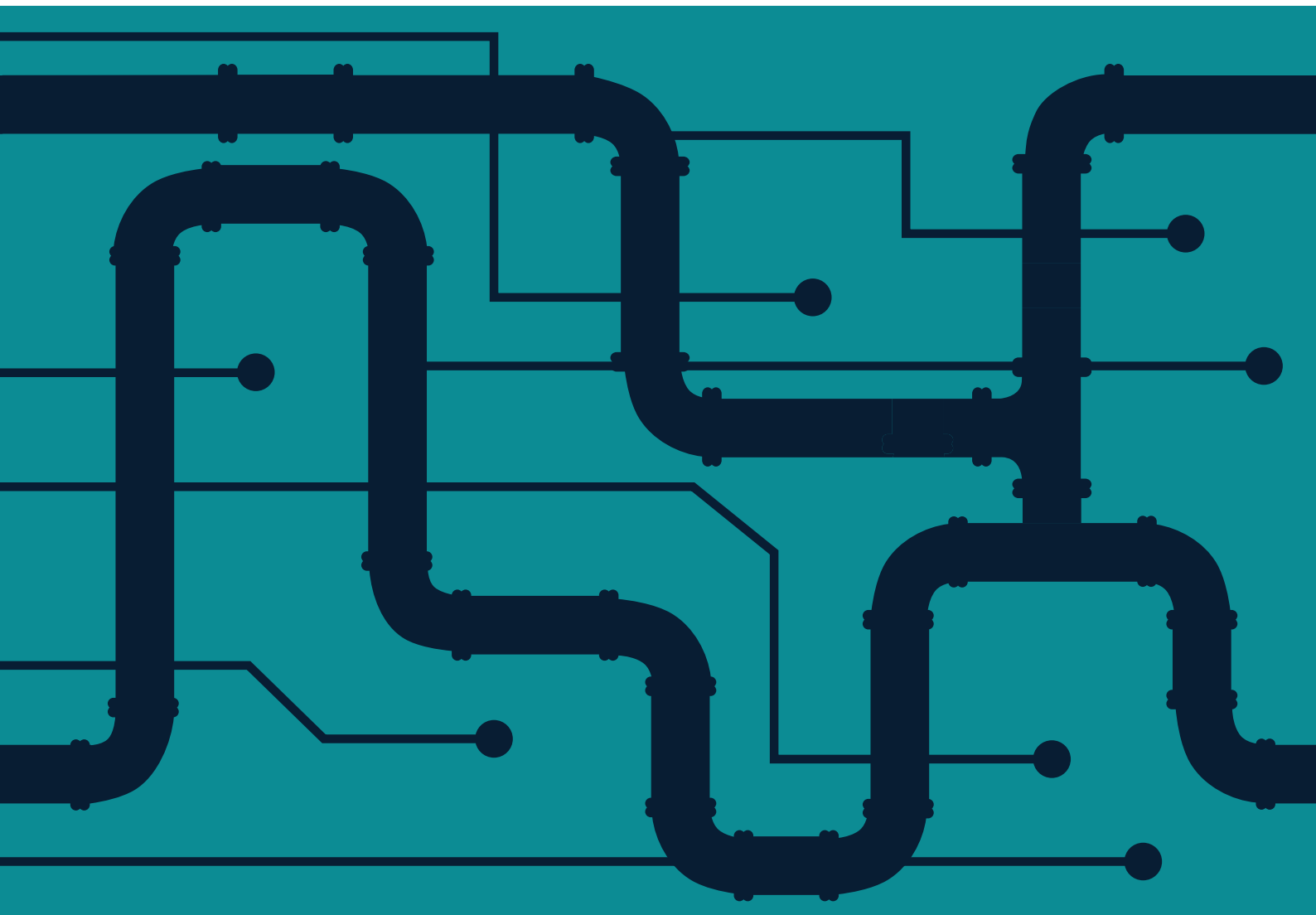


Enersize Academy

At Enersize Academy, we train and certify all partners before they deliver their service independently.



enersize Academy

At Enersize Academy, we train and certify all partners before they deliver their service independently. Our certified partners secure quality assured delivery and professional services wherever they are located.

Training is an essential part in guiding our customers from initial awareness of their compressed air system to becoming champions in energy excellence—reducing waste, providing energy savings and deliver a sustainable reduction of the carbon footprint by addressing the inefficiencies and establish an awareness of the costs.

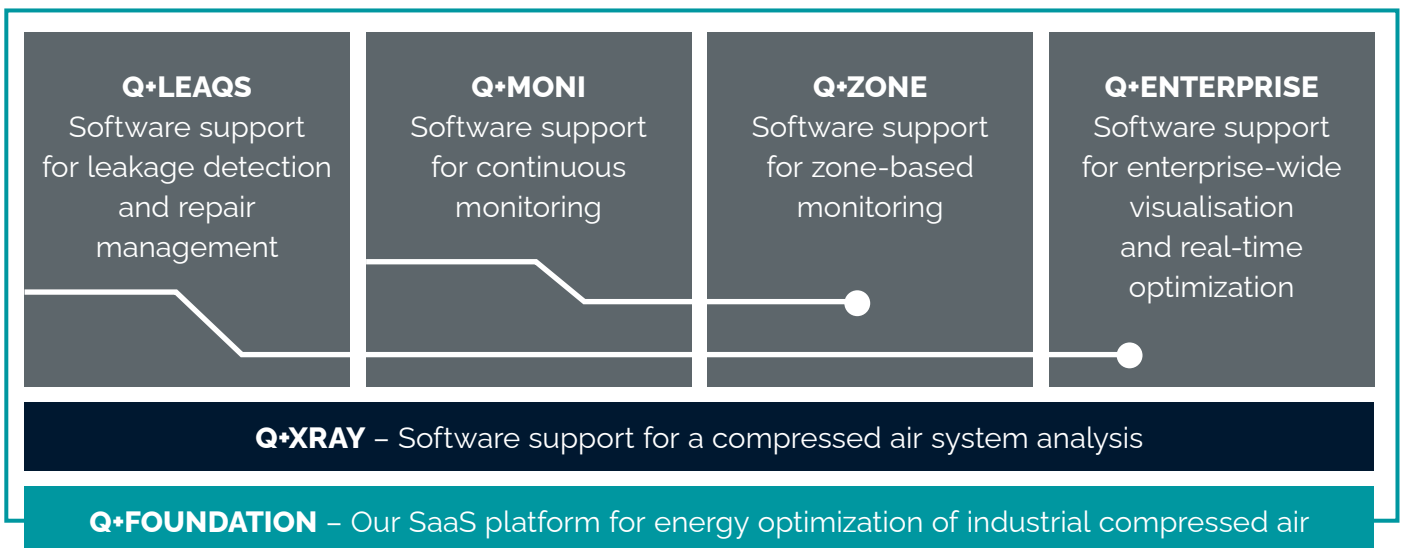
Reaching the energy efficiency gains from energy optimization of industrial compressed air boils down to:

1. Collect objective real time data as a foundation for decisions
2. Detect and repair leakage when commercially motivated

By training staff any organization will raise the awareness and begin to change the culture, bringing understanding on how to mitigate waste of energy in your compressed air system.

Partners as well as customers are invited to train and test their level of expertise. We offer training and Q+PROFESSIONAL certification through Enersize Academy in Lund, Sweden. Training is delivered as a mix of online, classroom and field training. Sometimes we also deliver training at customer facilities to minimize traveling.

Compressed Air Services software portfolio.
The Enersize Software-as-a-Service suite for energy optimization of industrial compressed air.



Check out our training courses to find out what is the best option for you and your team

Q+XRAY

Prerequisite:

Technicians participating in training need at least a 5-year background as an industrial service technician (or similar experience).

Steps:

- Online training to capture background on Q+XRAY
- 1-day theory training with our subject matter experts
- 1-day on-site training delivering initial system analysis under guidance of our subject matter experts
- Passing the certification exam Certified Q+PROFESSIONAL (Q+XRAY) and a badge containing the logo "Energized"

Q+LEAQS

Prerequisite:

Technicians participating in training need at least a 5-year background as an industrial service technician (or similar experience).

Steps:

- Online training to capture background of the "Q+LEAQS" process and software tools
- 1-day theory training with our subject matter experts
- 2-day on-site training delivering initial leakage survey and repair work under guidance of our subject matter experts
- Passing the certification exam Certified Q+PROFESSIONAL (Q+LEAQS) and a badge containing the logo "Energized"

Q+MONI | Q+ZONE

Prerequisite:

3 types of technicians:

- Automation engineer with at least 5 years' experience in sensors, PLC, industrial bus-systems, etc. (or similar experience)
- Industrial electrician with a 5-year background (or similar experience)
- Technician with experience of implementing flow meters, dew point sensors, pressure sensors, etc in compressed air system.

Steps:

- Online training to capture background of the "Q+MONI & Q+ZONE" software tools
- 3-day theory and practice training with our subject matter experts to implement sensors, connect via gateway to the cloud, analyse and act on real time data. This training is done in our labs in Lund, Sweden.
- Passing the certification exam Certified Q+PROFESSIONAL (Q+MONI & Q+ZONE) and a badge containing the logo "Energized"



◀ The Q+LEAQS module for energy optimization of industrial compressed air.



Enersize delivers smart software, tools and services for energy optimization of industrial compressed air. Resulting from the merger of three Nordic companies, Enersize customers benefit from the heritage and experience of over 7000 projects. Our expertise and the commitment of our people has made us a recognized global leader in compressed air efficiency software. The company is listed on Nasdaq Stockholm First North Growth Market under the ticker: ENERS

For more information visit enersize.com

