



Copyright: Adobe Stock

Press release

SPIE promotes sustainability in IT

- New service portfolio helps companies reduce their digital carbon footprint
- Offering includes IT lifecycle analyses, energy optimisation in buildings and reuse of IT hardware
- Practical workshops promote awareness of sustainable IT practices

Bern, 17 September 2025 – SPIE, the independent European leader in multi-technical services in the areas of energy and communications, presents a new offering for Swiss companies. With its new Sustainability Services, SPIE ICS Switzerland offers a comprehensive range of services to promote more sustainable IT practices. This portfolio helps organisations reduce the environmental impact of their digital infrastructure and effectively achieve their sustainability goals.

"With our Sustainability Services, we offer companies tailor-made solutions to analyse and specifically reduce the environmental footprint of their IT systems," explains Pierre Savoy, CEO of SPIE Switzerland. "Our goal is to make our customers' digital transformation more sustainable while promoting efficiency and environmental awareness."

Core offerings of Sustainability Services:

- IT lifecycle assessment: Detailed analysis of the entire lifecycle of IT systems to identify environmental impacts and develop individual reduction strategies.
- Sustainable IT Maturity Assessment: Comprehensive evaluation of sustainability practices in IT across five key areas, with specific recommendations for improvement.
- IT4Green Energy optimisation in buildings: Use of AI-based tools to reduce energy consumption and CO₂ emissions in buildings by up to 35%¹ without compromising occupants' comfort.
- Re-Use IT Reuse of surplus hardware: B2B programme for the refurbishment and reuse of IT equipment by certified partners, promoting the circular economy.
- Awareness Building Workshops: Interactive workshops such as the "Digital Collage" to raise employee awareness of the environmental impact of digital technologies.

The new Sustainability Services from SPIE ICS Switzerland AG offer companies the opportunity to reduce the environmental impact of their IT infrastructure.

About SPIE Germany Switzerland Austria

SPIE Germany Switzerland Austria is a business unit of the SPIE Group and the leading multi-technical service provider for buildings, facilities and infrastructure. Around 20,000 technology enthusiasts work together with our customers at 750 locations every day to create a climate-friendly and digital future.

SPIE has around 900 employees at ten locations in Switzerland. SPIE Germany Switzerland Austria offers services in the areas of ICS (Information & Communication Services), MTS (Multi-Technical Services) and IFS (Integral Facility Services).

The SPIE Group is the independent European market leader in multi-technical services in the fields of energy and communications. With 55,000 employees and a strong local presence, SPIE generated consolidated sales of €9.9 billion and consolidated EBITA of €712 million in 2024.

Contacts

Roth Communications Miriam Roth Press & Public Relations miriam.roth@external.spie.com SPIE Switzerland Tamara Obielum Head of Marketing & Communications Tel. +41 58 301 10 70 tamara.obielum@spie.com Jenni Kommunikation AG Sylvana Zimmermann Consultant Tel. +41 44 388 60 80 sylvana.zimmermann@jeko.com

www.spie.ch



¹ Using surface sensors, the tool analyzes the HVAC system (heating, ventilation, air conditioning) and identifies optimization measures that can subsequently be implemented. It is based on three pillars:

^{1.} Cost reduction through consumption optimization,

^{2.} Reduction of emissions (CO₂ calculation),

^{3.} Optimization of room temperature