

Building Resilient Impact

Born during the first Industrial Revolution, Schneider Electric boasts over 180 years of enduring dedication, expertise, and the combined strength of acquired business.

Developing innovative, connected technologies and solutions for safety, reliability, efficiency, and sustainability, the company continues to deliver success and technological breakthroughs at every level.

Throughout history, we have led the way in strategic choices and innovative solutions, with business acquisitions that have built our unique position and time-tested technology portfolio.

Our company's purpose is to create impact by empowering everyone to make the most of our energy and resources, bridging progress and sustainability for all.

At Schneider Electric, we call this Life Is On.

With a mission to be the trusted partner in sustainability and efficiency, we are proud to be a global industrial technology leader bringing world-leading expertise in electrification, automation, and digitalization to smart industries, resilient infrastructure, future-proof data centers, intelligent buildings, and intuitive homes.

Anchored by our deep domain expertise, Schneider Electric provides integrated, end-to-end lifecycle artificial intelligence (AI), enabling the company to offer comprehensive industrial Internet of Things (IoT) solutions with



connected products, automation, software, and services, delivering digital twins to enable profitable growth for our customers.

We are proud to be a people company with an ecosystem of 150,000 colleagues and more than a million partners operating in over 100 countries to ensure proximity to our customers and stakeholders.

At Schneider Electric, we embrace diversity and inclusion in everything we do, guided by our meaningful purpose of a sustainable future for all. We don't make energy; we make you save it.

POWERING THE NEW ELECTRONIC WORLD

We believe that access to energy and digital technologies is a basic human right.

Our generation is facing a tectonic shift in energy transition and industrial revolution, catalyzed by a more electric and digital world, which is key to addressing the climate crisis.

One of the ways in which Schneider Electric is facing this change headon and building a more sustainable future is through our Electricity 4.0 initiative.

Together with our customers, we are building the new electric world by providing smart energy across homes, buildings, data centers, industries, infrastructure, and grids.

Schneider Electric is uniquely

positioned to join the dots

"We believe that access to energy and digital is a basic human right"

- Schneider Electric





180+ years of history and innovation

With a story written by generations of people who have transformed Schneider Electric, and the world, for almost two centuries, our company's heritage empowers us to innovate at every level, ensuring Life Is On.

- 1836 The Schneider brothers acquire mines and forges at Le Creusot, France. Two years later, Schneider & Cie. is created.
- 1891 Having become an armaments specialist, the company launches itself into the emerging electricity market.
- 1919 The business expands into Germany and Eastern Europe via the European Industrial and Financial Union.
- 1949 In-depth restructuring takes place after World War II.
- 1981 1997 The company divests from steel and shipbuilding and focuses mainly on electricity through strategic acquisitions.
- 1975 –The Schneider Group acquires an interest in Merlin Gerin, one of the leaders in electrical distribution equipment.
- 1999 The group develops installation, systems, and control with the acquisition of Lexel and adopts its current name.
- 2000-2009 The company goes through a period of organic growth and acquisitions in new market segments.
- 2003 The Square D by Schneider Electric brand celebrates 100 years
 of know-how and innovation in electricity and automation management,
 now focusing on electronics through strategic acquisitions.
- **2010-present** Schneider Electric further reinforces its position in software, critical power, and smart grid applications.



between them all for a future that promises more sustainability, resilience, and efficiency.

Specifically, we believe that electricity makes energy more ecofriendly.

Proven to be three to five times more efficient than other sources, electricity is the most promising energy and the best vector for decarbonization. By 2040, the share of electricity in everything we do will double, reaching approximately 40 percent of final energy consumption, with six times more electricity being generated from solar and wind.

Additionally, utilizing digital innovation allows the invisible to become visible by eliminating waste and driving efficiency. Digital technology such as metering and monitoring enables us to see how

we are using our energy. Smart devices, apps, analytics, and software allow us to go a step further and deploy smart energy more efficiently, meaning we can address a huge amount of untapped potential for energy savings.

Schneider Electric is proudly accelerating the pace at which we can address climate change through agile digital innovation and efficient electricity solutions.

Having recently been named the 2024 Most Sustainable Company by TIME Magazine, we are going further, faster, by boosting innovation whilst expanding our digital, end-to-end solutions in all stages of the lifecycle.

SERVING CUSTOMERS IN A NEW DIGITAL ERA

Schneider Electric is proud to partner with channel partners, such as contractors, in order to better serve its customers' various needs.

We help grow businesses by providing direct access to exclusive resources and technical support through our Electrical Contractor





"Our mission is to be your trusted partner in sustainability and efficiency" – **Schneider Electric**



Portal that helps companies boost productivity and expand their footprint even further.

Recent events have shown us that relentless, even turbulent change, is the new normal, and despite the wide variety of different jobs electrical contractors perform, their businesses still face remarkably similar challenges in the face of accelerating technological change.

Schneider Electric is here to help you embrace emerging trends and build a relationship of mutual trust and benefit with clients in order to boost competitiveness, gain recurring revenue, and grow your company to its full potential.

Additionally, we help customers put electrical safety first by providing access to our technology, tools, and expertise. Explore how our solutions contribute to hazard reduction and develop a safety plan to reduce, eliminate, and control the risks and consequences of electrical and non-electrical incidents.

At Schneider Electric, we recognize

that our customers have an array of codes, standards, and regulations that impact their safety, energy efficiency, and day-to-day business operations. As our products and services are designed to help meet the challenges often posed by these regulations, we boast a team of professionals who dedicate themselves to the codes and standards needed to fully comprehend what is changing and how these changes will impact customers.

To provide even further solutions for customers, our experts have produced numerous technical papers and bulletins that help businesses better understand the codes and standards systems as well as many of the technical requirements for these procedures.

We work within the system to make sure that the new technologies and approaches to resolving customer's energy needs are properly addressed in the codes and standards.

Alongside working with customers on the appropriate regulations,

Schneider Electric offers useful online tools, calculators, and visual configurations to make selecting the right product faster and easier.

This includes the DigestPLUS online catalog, product selectors, cross reference tools, power system design and selection, industrial and original equipment manufacturer (OEM) tools, and data center tradeoff tools, alongside many others.

Making the most of our energy and resources, Schneider Electric is here to bridge progress and electricity for all, ensuring Life Is On by being the trusted partner in sustainability and efficiency.

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