

SCC, Lenovo and AMD



 |  | 



A comprehensive approach to addressing the global tech talent shortage

Every industry is struggling with a shortage of skilled staff, and the problem is only set to get worse in the years to come. Businesses that depend on modern technology are particularly impacted, as the pace of change and innovation makes tech talent an essential asset for keeping pace and staying competitive.

Without the right skills in place, adopting new technologies such as AI becomes impractical, while at the same time significant efficiencies cannot be realised and security vulnerabilities only increase. This means businesses have to go the extra mile to retain and attract the best candidates - and that rests, in no small part, on a digital employee experience that is frictionless, intuitive and user-friendly.

The SCC, Lenovo & AMD partnership

SCC is a Lenovo 360 Platinum Plus partner, the highest status available, awarded only for outstanding performance, certifications, and long-standing relationships.

We hold specialisations/accreditations spanning Lenovo's Intelligent Devices Group, Smart Collaboration solutions, Workstations, Data Centre infrastructure, and services delivery.

The partnership combines SCC's expertise as a solution provider with Lenovo's full "pocket to cloud" solution portfolio



Employee Experience & Digital Workplace capabilities:

- Lenovo's standardised yet flexible device portfolio, including ThinkPads, desktops and accessories, enables seamless digital workplace experiences across every type of job role.
- Employee productivity is enhanced by consistent keyboards, accessibility options, durability, and more.
- Onboarding provision is streamlined through pre-configured, bundled device offerings.
- SCC's layering of software, services and support means the technology stack can be fully managed and optimised, as per the hybrid work requirements of the business.
- Lenovo Device Intelligence proactively and continuously optimises hardware for evolving employee use cases.
- AMD Ryzen™ Processors are engineered for demanding business environments, delivering leading performance and top power efficiency for the full range of business laptops.
- [AMD's Processor Efficiency Calculator](#) helps customers and end-users understand how differences in system power consumption can add up for individual users and across a PC fleet.

Efficiency, performance and productivity:

- AMD Processors help deliver superior energy efficiency and performance per-watt, across Lenovo's client and data centre devices.
- Intensive workloads like AI applications can be run without compromising battery life, or the operation of other systems.
- Greater organisational productivity is enabled by maximising efficiency of basic "keep the lights on" tasks.



Sustainability and environmental leadership:

- Lenovo's verified CO2 offsetting service helps fund UN-approved sustainability projects.
- Minimalist packaging from Lenovo reduces waste, and SCC secure recycling services complete a circular economy model.
- Lenovo has committed to net-zero emissions by 2050, with validated science-based targets for 2030 across operations and value chain.
- Recognised by CDP and MSCI for climate action, workplace inclusion, and ESG leadership.
- Supply chain programme engages partners on emissions tracking, disclosure, and improvement plans.
- AMD EPYC™ Processors power the most energy-efficient x86 servers, delivering exceptional performance and helping minimise environmental impacts from data centre operations.

Scale and services:

- Lenovo has over 2000 suppliers, serving 180+ markets worldwide, with 35 global manufacturing sites.
- SCC currently holds around \$8 million in Lenovo spare parts stock, with engineers across the UK trained for Lenovo repairs.
- As an Authorised Service Provider, SCC delivers warranty support and lifecycle management services for Lenovo products.

AMD AI solutions:

- AMD's AI solutions are defining the next era of computing, from the cloud to the edge to endpoints, in a vast array of different use cases.
- High performance, energy efficiency, and security features support the most intensive of AI workloads, including Generative AI LLMs and video analytics.
- Supporting new AI applications for laptops, desktops and mobile workstations that improve productivity, creativity, collaboration and security.
- Adaptive and embedded computing solutions across industry, healthcare, automotive, aerospace, gaming and more.

The journey towards establishing the strongest, most talented workforce possible starts with better technology and more satisfying employee experiences. Contact SCC today to find out more on our alliance with Lenovo and AMD, and how the combination of our software, hardware and services can support your drive to expand your talent base.

[CLICK HERE TO DOWNLOAD THE EBROCHURE AND FIND OUT MORE](#)

