

Siemens and Delta power solutions cut data center deployment time, costs, and carbon emissions

- **Technology partnership with Delta to supply prefabricated, modular power solutions**
- **Plug-and-play system reduces time-to-market by up to 50 percent**
- **Modular and scalable design provides up to 20 percent CAPEX reduction**

Siemens and Delta (Taipei) have entered into a global partnership to provide prefabricated, modular power solutions for data centers of hyperscaler and colocation customers. A colocation customer is usually a company that accommodates its own hardware and software in an external data center instead of operating its own data center. With modules for power supply, the time to market of data centers is reduced by up to 50 percent and the capital expenditure (CAPEX) is reduced by up to 20 percent. Data center operators with growing AI and cloud requirements can scale faster and rapidly expand capacity.

Siemens brings its expertise in consulting, planning and implementing intelligent electrical infrastructure to the technology partnership. Delta contributes its highly efficient uninterruptible power supply (UPS) systems, batteries, and thermal regulation technologies. Both companies want to supply modules in which various electrical components for power supply are installed in containers – so-called SKIDs or eHouses. These units are prefabricated and tested in advance by the two partners. They are modular and thus enable plug-and-play at the point of use. This saves space and shortens commissioning, and there is also less construction work on site. Investment costs are also reduced by up to 20 percent, as less concrete is needed. This also benefits climate protection, as it can deliver up to a 27 percent

reduction in carbon emissions. Target markets for this solution are Europe and the Asia-Pacific region.

This press release is available at <https://sie.ag/3sxNR2>

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