



STULZ Micro DC

The modular solution for scalable IT workloads up to 80 kW per rack

STULZ delivers reliable, efficient, and scalable IT environments



STULZ is a privately owned, global manufacturer of highly efficient precision cooling and humidity management technology. This technology, with decades of experience, research and engineering, is combined with strategic partnerships of IT enclosure and direct liquid cooling experts. The result is an all-in-one data center solution that is configured and delivered to you, ready to go.

STULZ is a global organization with head office in Hamburg. We ensure proximity to our customers with 19 subsidiaries, 10 production sites, and sales and service partners in more than 140 countries.



Technical excellence

Decades of experience combined with a constant drive for innovation is what makes STULZ unique. From engineer to customer consultant, we work together in close-knit teams, to develop and continuously optimize mission critical solutions for data center and IT professionals. STULZ systems are extremely reliable and durable, which at the same time setting global standards for energy efficiency.



High quality service worldwide

Our sales and service partners are located in over 140 countries. The resulting proximity to our customers allows fast response times. In addition, regular training courses and an active exchange of information ensure high quality and an extensive knowledge of all our products. This way, you can be sure your products are in the best hands and get the right maintenance - all over the world.

STULZ Micro DC – Scalable. Modular. Efficient.



The All-in-One Data Center – including critical power, distribution, fire suppression, physical security and cooling in one enclosure

The world is becoming even more complicated for data center experts and communication service providers. The number of networked devices continues to explode, leaving today's IT professionals with data traffic growing by as much as 50 % each year. Not to mention that networks need to handle local bandwidth-intensive operations with minimal latency.

The STULZ Micro DC provides a cost-effective solution to quickly build up local IT capacity where it is needed. This modular, highly efficient solution is easily scalable to meet both the needs of today and the growth of tomorrow – even in places where space is limited.

Every STULZ Micro DC can be configured for low to medium density IT loads, as well as a combination of Integrated Cooling Systems (ICS™) and Direct Contact Liquid Cooling (DCLC™) technology for highly dense IT workloads up to 80 kW per rack.

+ Advantages at a glance

- Fast configuration and delivery
- Suitable for non-data center environments
- "Drop-in" solution (quick to install and easy to expand)
- 19" standard rack available in three different heights and two different depths
- Incomparable level of scalability with modular cooling configurations
- Industry leading direct liquid cooling for highly dense IT workloads
- Each device is individually configured, tested and delivered
- Configurable UPS
- Worldwide sales and service network

The perfect solution for your application



Two versions and three rack sizes

The STULZ Micro DC is a 19" standard rack that is available in three different heights (40, 45 and 48 U) and two different depths (1,250 mm and 1,450 mm). Availability depends on your region and can be determined using the configurator (Refer to page 6).



STULZ Micro DC - Standard

Components of shown configuration:

Side-mounted cooling solution
STULZ C2020 – microprocessor

STULZ Micro DC – High Performance

Components of shown configuration:

STULZ ICS™ – side-mounted cooling solution
STULZ E² – microprocessor
Compatible with Direct Contact Liquid Cooling (DCLC™)



Climate. Customized. – Modular and scalable solutions

The STULZ Micro DC can be configured with all the key design aspects of a brick and mortar data center, including critical power distribution, fire suppression, physical security, and precision cooling. All configurations of the STULZ Micro DC include a 19" standard rack, which can be easily equipped with accessories such as a UPS, PDU, cable management system, LED lights, software for environmental monitoring, etc.

Rack construction

Heavy duty steel construction with powder coat finish



Video surveillance system

CCTV recordings for monitoring the STULZ Micro DC



Fire alarm system

Fire monitoring and release of extinguishing agent



Cable management

Universal cable tray with horizontal cable management



Power distribution

Smart PDUs with environmental probe & temperature humidity sensor



Monitoring and security

Remote Infrastructure Management



Electronic Cabinet Access

Security access with integrated card reader

Additional options

- Additional security options
- Alarms
- UPS
- Lighting
- Further options on request

**You have additional requirements?
We can customize the solution
to match your needs.**

Scalability – Grows with your IT requirements

Rack configuration

Traditional data centers and server rooms often need to be planned years in advance. Costly restructuring is not uncommon. The STULZ Micro DC offers an incomparable level of scalability that makes it possible to grow with the requirements. Depending on the requirements, the STULZ Micro DC can grow from a 1-rack configuration with 3 kW to a multi-rack configuration with a heat load of up to 80 kW per rack. The STULZ Micro DC can thus drastically reduce your investment costs in IT infrastructure.

1-Rack Configurations

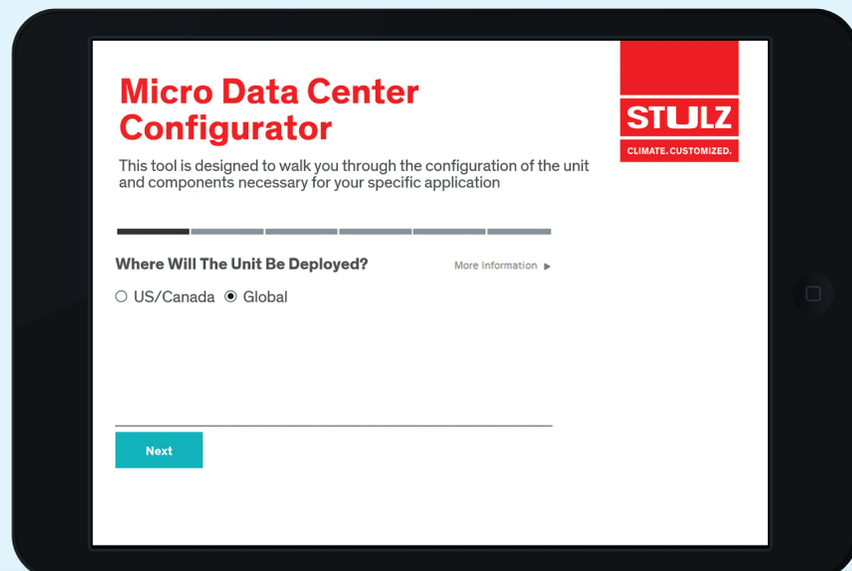


Multi-Rack Configurations



Configurator

Configure your STULZ Micro DC according to your requirements. The configurator helps you to choose the right rack and cooling configuration.



[Get to the Micro Data Center Configurator](#)

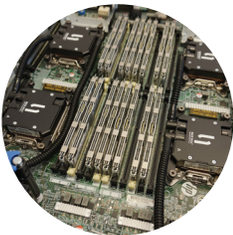


What is Direct Contact Liquid Cooling (DCLC™)?

DCLC™ is Direct Liquid Cooling that utilizes the exceptional thermal conductivity of liquid to provide dense, concentrated cooling for target surfaces. DCLC™ drastically reduces dependency on fans or air handlers. Extreme rack densities are possible, power consumed by the cooling system drops leaving more power available for computing. Each server in each rack can be liquid cooled with CoolIT Systems. Customer operating expenses are reduced tangibly and measurably.

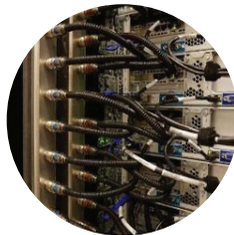
Direct liquid cooling – The time is right for your data center

- Higher density cooling to enable maximum utilization of rack and data center space
- Not just for high performance data centers
 - Leading chip manufacturers are developing more powerful processors that require liquid cooling
 - A processor that runs at lower temperature works more reliably
 - Artificial Intelligence, Virtual Reality and extensive data collection applications:
 - The demand for high-performance parallel processing of data is growing
- Patented cold plate technology supports CPU, GPU, ARM and additional interposer, heat pipes or heat spreaders
- Reliable stainless steel Rack Manifolds with dry-break quick disconnect technology in a vertical housing
- Factory-installed liquid cooled servers are available from HPE, Dell EMC, Intel and more
- Compatible with any server in any rack
- Retrofit or new installation



Passive Coldplate Loop

CoolIT Systems' Rack DCLC passive cold plates are managed via a centralized pumping architecture. These cold plate assemblies can cool any combination of CPU, GPU, and Memory components, with customization available for Voltage Regulators, ASIC, and FPGA. Servers remain hot-swappable and simple to service.



Rack Manifold

The Rack DCLC Rack Manifold manages to liquid distribution between the Coolant Distribution Unit (CDU) and any number of Passive Coldplate Loops. Installed vertically, manifolds can be customized to suit any rack environment. Rack Manifolds are incredibly reliable and robust, utilizing a stainless-steel body combined with 100 % non-drip, metal quick disconnects.



Coolant Distribution Unit (CDU)

CoolIT Systems' Rack DCLC product line offers a variety of CDUs depending on load requirements and availability of facility water, including rack-mount CHx80 or CHx40. Featuring sophisticated monitoring systems, these liquid-to-liquid heat exchangers utilize centralized pumping architecture to ensure superior performance and reliability.

Modular configuration – With precision air and direct liquid-to-chip cooling

Precision

The side-mounted cooling solution: Integrated Cooling System (ICS™)

- The solution for side-mounting provides 5-25 kW of cooling capacity
- Minimal energy consumption
- Precise temperature control
- Available as cooling systems with chilled water, air, water and glycol
- EC Fans can be controlled independently of each other for optimum adaptation to different return air and supply air temperatures
- Maintenance access on front and back



Precision

The internally mounted cooling solution: Integrated Cooling System (ICS™)

- Internal 3-5 kW (6U) per unit for additional cooling
- Minimal energy consumption
- Precise temperature control
- Available as cooling system with chilled water



Liquid

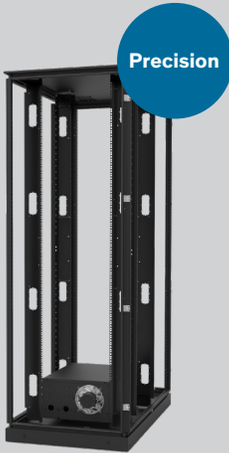
Direct Liquid-to-Chip Cooling: Direct Contact Liquid Cooling (DCLC™)

- Up to 80 kW of chip level cooling per rack (at 30 °C facility water)
- Internal mount utilizes 2U-4U
- Manages more than 120 servers
- Quick and easy maintenance
- Requires only 652 W
- Servers remain hot-swappable for service
- High temperature return water can be reused for heat recovery



Modular and scalable – from low to high density IT loads

Example: Cooling configurations with a 48U rack



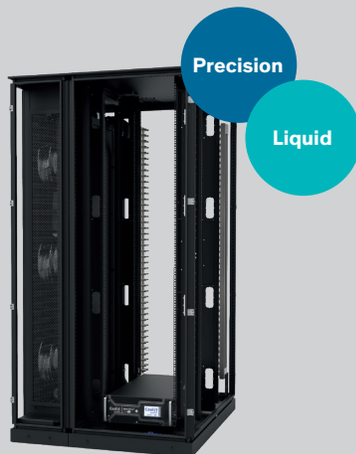
Rack with internal ICS

Included units: 48U
Space required for cooling: 6U
Remaining units: 42U



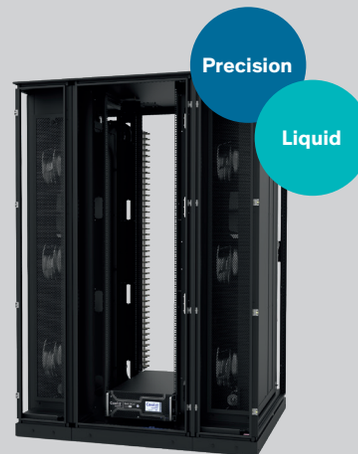
Rack with side ICS

Included units: 48U
Space required for cooling: 0U
Remaining units: 48U



Rack with side ICS + DCLC

Included units: 48U
Space required for cooling: 4U
Remaining units: 44U



Rack with two times side ICS + DCLC

Included units: 48U
Space required for cooling: 4U
Remaining units: 44U



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