Whitepaper – RiMatrix S – A strategy for designing standardised data centres
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Executive summary

The idea of a modular, standardised data centre is in line with the growing trend towards simple, scalable data centre infrastructures, uniform interfaces and complete automation.

The main trends are:
- Cloud computing
- Mobile data usage
- Global networking
- Big data
- Internet 3.0
- Greater need for security
- Energy efficiency

In order to be able to meet clients’ needs for flexible solutions for new business models, complete standardisation is indispensable when designing a data centre.

In this context, the main objectives are:
- Simple planning
- Low investment and operating costs
- Calculable, guaranteed PUE
- Ease of expansion
- Short delivery time
- Future-proofing

This delivers significant benefits over a traditional design. The basis of the modular, standardised data centre is an intelligent system of separate data centre modules with defined parameters and interfaces.

Another key issue is the client interface, which covers everything from top-class consultation, engineering, logistics and installation to service.

This will ensure that clients can be provided with a coordinated, turnkey solution.
Introduction

Data centre operators are faced with a range of requirements, including some with contradictory aspects. This applies both to existing data centres and new ones. These requirements are:

- Performance characteristics and functions
- Security and availability
- Investment, operating and personnel costs
- Efficiency and sustainability
- Modularity, scalability and future-proofing

The focus here is on the end user, i.e. the user who will use the services provided by the data centre. These services are guaranteed by a Service Level Agreement (SLA). It is becoming apparent that the skills required to safeguard the SLAs are overlapping more and more:

- Services and applications
- Virtualisation and appliances
- Servers, storage and switches
- Power supply, power backup and data centre climate control
- Monitoring, control and automation

The convergence of the different skill sets requires a high level of standardisation in every area as well as clearly defined interfaces. Complete modularisation and standardisation will open up new opportunities to achieve efficiencies and generate major simplification in any data centre implementation.

Figure 1: Customised vs. standardised data centre construction

In this context, RiMatrix focuses on customised data centre designs:
RiMatrix S – A strategy for designing standardised data centres

- Customised data centre
- Tailored data centre solutions
- Continuous development of products

**RiMatrix S** focuses on standardised data centre designs:

- S = standardised data centre
- Standardised data centre solutions
- Pre-defined data centre modules
- Service commitment linked to client benefits

The technical implementation of this type of solution has to be accompanied by a well-thought-out process chain which is based on the client’s expectations. This involves looking very closely at issues such as:

- Advice and consulting
- Drawing up quotations and (ROI) calculations
- Order processing
- Logistics, delivery and commissioning
- Complete documentation
- Acceptance and certification
- Administration
- Add-ons and modifications (MACs)
- Maintenance and replacement parts
- Service and hotline

For end clients, a functioning, coordinated process chain is a crucial requirement if the solution is to be a success.
Service commitment

We shall now describe the benefits of standardising data centre infrastructures. In this context, data centre infrastructures are all of the (sub-) works that are required to ensure that servers, switches and storage systems run smoothly. Two supply channels are critical – power and climate control.

The power supply channel, for instance, comprises these separate components: infeed, mains backup system, automatic transfer switches (ATS), main and sub-distribution, power protection (UPS), sub-distribution to enclosure suites (PDRs) and distribution to the enclosures via socket strips (PDUs). As well as the functional interfaces which ensure the flow of power, the monitoring interfaces that pass the readings and alarm messages to a central management console (DCIM) must also be considered.

![Climate control in the data centre](image)

Figure 2: Climate control in the data centre

Similarly, the supply channel for controlling climate in the data centre, which consists of the components for generating, transporting and distributing cool air in the data centre, and removing the waste heat must be considered. The monitoring network which passes parameters and alarm signals to the DCIM console must also be taken into consideration. Furthermore, the mechanical components (server and network enclosures, raised floor, aisle containment systems), security systems (sensor network, early fire detection, fire extinguishing, access protection) and the data centre’s shell (container, security room, drywall construction) must be considered.

Complete standardisation of the above components is the basis for a flexibly scalable infrastructure which the data centre administrator can fully monitor from a single data dashboard. The benefits of standardisation include:

- Simplified data centre planning
- Possibility of calculating investment and operating costs
- Low investment, operating and personnel costs
- Ease of upgrade/future-proofing
- Standard solutions at different locations
- Scalability from small to large installations
RiMatrix S – A strategy for designing standardised data centres

- Complete integration into management systems, data centre automation
- Full range of services, replacement part management, maintenance
- Short delivery and launch times
- Tested and documented components, data centre certification
- Simplified administration

The following section will explain how this standardised approach differs from traditional data centre design.
Discussion document

The following discussion document places the key features of the RiMatrix S solution in the context of traditional data centre design.

<table>
<thead>
<tr>
<th>Traditional data centre design</th>
<th>RiMatrix S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bespoke planning, customised solution tailored to the client’s needs</td>
<td>Pre-planned, pre-configured, proven solution using a standardised approach which considerably shortens the planning phase</td>
</tr>
<tr>
<td>Flexibility in component selection</td>
<td>Components tested and aligned with one another, with defined efficiency and performance parameters</td>
</tr>
</tbody>
</table>
| Scalability is very granular (pay-as-you-grow) | Option packages to match the client’s needs, for example:  
  - Measurements per socket  
  - Access protection, ... |
| Ease of expansion at component level | Expandable at module level |
| Energy-efficient embedding into the client’s infrastructure | Energy-efficient layout with components that integrate perfectly with one another, aligned control Guaranteed PUE based on a verified data sheet |
| Variety of technologies selected and combined, e.g. in the climate control system | Ease of adaptation into the infrastructure and supply at the client’s location |
| Each data centre must be certified separately | Tested and documented modules which enable simple, full certification at the client’s location |
| The amount of development and implementation work required depends on each individual client’s circumstances | Process is far shorter, from planning through to order processing and launch to handover to the client |
| Bespoke service, tailored to meet the client’s needs | Simplified administration, simplified service and replacement part management as a result of the homogeneous infrastructure for a client with more than one data centre |

Table 1: Discussion document
Modular system

The data centre modular system, as shown in Figure 3, is based on a 4-level topology for the physical data centre infrastructure.

![Modular system – schematic diagram](image)

**Figure 3: Modular system – schematic diagram**

On the first, lowest level are the data centre elements which are used as building blocks to create the basis for the data centre modules on the levels above. These elements are usually standard components which are both inexpensive and quality controlled. Different types of server module are found on the second level. IT services are provided in these server modules, based on virtualisation techniques in servers/server farms. Figure 4 shows a typical example of a server module.
Figure 4: Example of a server module

The third level in the topology outlined above (Figure 3) comprises the supply modules. These may be, for example:

- Cooling modules with integrated free cooler, redundant chillers, pumping stations and controls
- Cooling modules with direct free cooling and mechanical cooling for mixed operations
- Power module with main power supply, automatic transfer switch and mains backup system
- ...

The fourth level is made up of central components which are normally provided by the client, such as:

- Power infeed
- WAN connection, for example, dark fibre
- ...

Different physical shells are offered for the modules outlined at levels 2 and 3, depending on the deployment: aisle containment with drywall construction, containers or security rooms. The sub-sections below will look more closely at the different elements in the module.
Mechanics
When implementing the mechanical solution, a considerable increase in the packing density and concentration on the factors of greatest importance to the users was crucial, namely the server and network components.
In implementing an effective containment system and thus separating the warm and cool areas, the racks no longer require doors. In fact, doors are actually an obstruction, as they inhibit efficient air throughput. Access protection for the IT components, traditionally provided by the enclosure doors, is achieved by access to the individual server modules.
Likewise, no side panels are required, so the mechanical structure can be achieved by frames. The 19" level is sealed off to separate the two air zones, and the space above the frame is also sealed off up to the top of the server module.
To create more space for server and network components, all of the climate control for the module has been implemented in the raised floor.
The configuration of a server module is always the same, as Figure 5 shows.

---

Figure 5: Configuration of a server module

A server module consists of:

- Raised floor with dimensions: 7,000 x 2,750 x 510
- 6 frames for inserting the servers (42 U, 2,000 x 600 x 1,200)
- 1 frame for inserting the network and server technology (42 U, 2,000 x 800 x 1,200)
- Climate control in the raised floor
- Aisle containment to separate warm and cool areas
- UPS system and power distribution
- Early fire detection and optional fire extinguishing

Server modules are provided in various versions, so in large installations, for example, a central power backup may be useful so that there is no need for a UPS in the individual server modules.
A major issue is the ability to combine the individual server modules to create more complex units. For example, they can be arranged mirrored to the server module so that they all have
the same cool area. A third module would then, in accordance with the combination principle, lead to a shared hot aisle. But the server modules can also be arranged serially to create long rows of servers. Figure 6 shows two possible layouts.

Figure 6: Combining server modules: Double6, Double9

**Power backup**

The power backup and climate control for a server module need to be closely coordinated, as the electrical energy being fed in is converted to heat which then has to be dissipated. A server module is designed to an output density of 10 kW per server frame, i.e. 60 kW in total. The power distribution in a server module is designed for redundant supply channels (A, B), with the B section being backed up by a UPS system. The UPS is a rack-mounted module and follows the principle of n+1 redundancy, based on the individual slide-in modules which follow a completely parallel architecture.

It is also vital that measurements are taken in the sub-distribution of the power supply channels, in order to:

- determine the PUE
- determine the efficiency of the individual elements, and
- create the bases for energy optimisation.

For this reason, all the power supply parameters need to be passed to the central DCIM software.
Climate control
The climate control for a server module needs to be designed based on maximum efficiency and minimum space requirement. Therefore, climate control devices are placed in the raised floor, as Figure 7 illustrates.

Figure 7: Climate control for the server module
The heat exchangers are placed below the server frames, and the associated fans with the perforated base plate, form a single unit in front of each server frame. A containment system completely separates the cool and warm areas from each other. The air routing is then as follows:

- The fan blows the cold air directly in front of the server level.
- The servers suck in the fresh air and dissipate the warm air through the rear.
- This flows into the raised floor and the heat exchanger cools it once more.
- The fans in the climate control system as well as the servers maintain the flow of air.

A key feature in the climate control system is the n+1 redundancy. Each ZUCS climate control unit is designed for a cooling output of 12 kW. Therefore, 5 units are required for the 60 kW for a Single6 server module. However, 6 units are deployed. This offers two benefits:

- the EC fans work more economically
• if one unit fails, the remaining units are able to deliver the full cooling output.

With the climate control system, particular attention is paid to a cross-disciplinary control system. While traditional components work with autonomous, standalone operating points, in this approach, the optimum operating point for a data centre is set, taking all the components in the cooling chain into account:

• Raised floor climate control for the server modules
• Cooling including pumps and valves

A controller records all the relevant parameters, which are processed by an algorithm, in order to establish the optimum operating point. Therefore, a server module may well be regarded as a component and sized accordingly. Figure 8 below shows a typical performance diagram.

![Server module performance diagram](image)

Figure 8: Server module performance diagram

Based on the load, the efficiency (or the consumption values) is shown for given inlet temperatures. This data sheet can be used at the quotation stage to perform an operation cost/ROI analysis. This enables calculation of a planned data centre’s consumption – based on location and weather data.
Monitoring
In a server module, a three-level hierarchy is prescribed for monitoring. On the bottom level, there are sensors which pass their information to the controller level. The controller here should be taken to be the CMC, which takes on local control and monitoring tasks, plus all those components which have an integrated controller (UPSs, chillers, ...). All the data is gathered, processed and analysed using high-level DCIM software. The DCIM software also provides the following functions/interfaces:

- Connects third party modules (for example PLC, free coolers, pumps, ...)
- Connects to BMS, i.e. building services management
- Connects to IT management systems

Figure 9 below provides an overview of the server network and monitoring technology:

![Figure 9: Sensor network and monitoring technology](image)

The DCIM software is used to carry out the following tasks in the modular, standardised data centre:

- Monitor and report all consumption values
- Alarm messages, alarm scenarios, workflows
- User and rights administration for all active components
- Ensure full, cross-work control
- Integrate third party products
- Connect management systems (IT, building services management, BMS)

The standardised, modular data centre structure is the basis for simplified data centre automation/monitoring based on the DCIM software. Standardisation also delivers major benefits when the data centre is distributed across different locations.
Safety
The RiMatrix S will be examined here in terms of its physical security, with the complex issue of the protective shell being dealt with separately in section 3.6. The following parameters are included in the automatic RiMatrix S security monitoring system:

- Temperature (inside, outside)
- Humidity, leakage
- Vibrations
- Smoke analysis, early fire detection
- Access control
- …

A fire extinguishing system can be provided as an option for the server module. However, in compliance with the VdS (federation of German property insurance companies), the extinguishing system has to be located outside of the volume to be extinguished – in this case, the server modules. NOVEC is used as the extinguishing gas.

Protective shell
Initially, the RiMatrix S modules are independent of the physical protective shell. The diagram in Figure 10 below illustrates the principle:

![Figure 10: An example of the RiMatrix S protective shell](image)

The RiMatrix S can then be implemented in an existing installation in a typical hot aisle/cold aisle situation. Of course, specific security rooms can also be implemented to different standards. Container solutions, which also enable a certain degree of flexibility when designing the data centre, are also an option. For example, the physical infrastructure can be completely installed in a container, taken live and tested before the container is delivered to the location specified.
Combinations of these protective shells are also possible. For example, the server module can be implemented in a hot aisle/cold aisle solution while the cold air supply module is constructed as a container.

A RiMatrix S System will be delivered with the corresponding housing. The options are:

- Standard Container
- Standard Security Room
- Standard Room
Certification

With the RiMatrix S there is a need to take into account different types of certification and approval, for example:

- Product permits (EC, UL, ...)
- Security issues relating to the physical protective shell
- Client certification
- Certification for the RiMatrix S production process and data sheets

Permits for the different components

To deploy RiMatrix S in an international environment, permits are required for the individual components (building blocks) in compliance with regional and national requirements.

Requirements for the physical protective shell

The table below lists the requirements for the physical protective shell for the RiMatrix S:

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Single6 (60 kW) Container</th>
<th>Double6 (120 kW) Container</th>
<th>Single9 (90 kW) Container</th>
<th>Double9 (180 kW) Container</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fire protection</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>none</td>
</tr>
<tr>
<td>Burglary protection</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>none</td>
</tr>
<tr>
<td>EMC protection</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>none</td>
</tr>
<tr>
<td>Acrid gas-tightness</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>none</td>
</tr>
<tr>
<td>Water and dust-tightness</td>
<td>IP 20</td>
<td>IP 20</td>
<td>IP 20</td>
<td>IP 20</td>
</tr>
<tr>
<td>Battery ventilation</td>
<td>X</td>
<td>X</td>
<td>none</td>
<td>none</td>
</tr>
<tr>
<td>Fire alarm system</td>
<td>SIS</td>
<td>SIS</td>
<td>SIS</td>
<td>SIS</td>
</tr>
<tr>
<td>(De-) humidification</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>none</td>
</tr>
</tbody>
</table>

**Outer door**

| swing door, single-leaf, left stop, type D panic release, pushbutton/pushbutton, mech. mortise lock, semi-cylinder blocked, door closer mounted outside, clearance dimension 1,090 x 2,070, optional: door monitoring with reed contact + bolt switch contact, optional E lock type 809 ASSA ABLOY, full leaf, with panic type D, 24 mm forend, 65 mm backset |

Table 2: Physical requirements for the “Standard Room” solution

Fire extinguishing system is optional incl. the connecting to a building alarm management.

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Single6 (60 kW) Standard Container</th>
<th>Single9 (90 kW) Standard Container</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fire protection</td>
<td>EI 30 according EN 1363</td>
<td>EI 30 according EN 1363</td>
</tr>
<tr>
<td>Burglary protection</td>
<td>RC2</td>
<td>RC2</td>
</tr>
</tbody>
</table>
### Table 3: Physical requirements for the “Standard Container” solution

<table>
<thead>
<tr>
<th></th>
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<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>7998.306</td>
<td>7998.307</td>
<td>7998.606</td>
<td>7998.607</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fire protection</th>
<th>EI 90 in accordance with EN 1363</th>
</tr>
</thead>
<tbody>
<tr>
<td>Burglary protection</td>
<td>RC2</td>
</tr>
<tr>
<td>EMC protection</td>
<td>screening attenuation readings provided</td>
</tr>
<tr>
<td>Acrid gas-tightness</td>
<td>Acc. EN 1634-3</td>
</tr>
<tr>
<td>Water and dust-tightness</td>
<td>IP 54/is to be evaluated</td>
</tr>
<tr>
<td>Battery ventilation</td>
<td>X</td>
</tr>
<tr>
<td>Fire alarm system</td>
<td>SIS</td>
</tr>
<tr>
<td>(De-) humidification</td>
<td>none</td>
</tr>
<tr>
<td>Outer door</td>
<td>F30 in accordance with DIN 4102, swing door, single-leaf, left stop, RC2, smoke-proof in accordance with EN 1634, panic release, pushbutton/knob, mech. mortise lock, semi-cylinder blocked, door closer mounted inside, IP 56, clearance dimension 935 x 2,070, optional: door monitoring with reed contact + bolt switch contact, optional E lock type 809 ASSA ABLOY, full leaf, with panic type D, 24 mm forend, 65 mm backset</td>
</tr>
</tbody>
</table>

### Table 4: Physical requirements for the “Standard Security Room” solution

<table>
<thead>
<tr>
<th>Outer door</th>
<th>F90 in accordance with DIN 4102, swing door, single-leaf, left stop, RC2, smoke-proof in accordance with EN 1634, panic release, pushbutton/pushbutton, mech. mortise lock, semi-cylinder blocked, door closer mounted outside, IP 56, clearance dimension 1,030 x 2,030, optional: door monitoring with reed contact + bolt switch contact, optional E lock type 809 ASSA ABLOY, full leaf, with panic type D, 24 mm forend, 65 mm backset</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Data Centre certification

Many mechanical engineers aim at certifying their data centres. The reasons are complying with a standard of safety in their own interests as well as aiming for significant savings at insurance companies.

To certify an individual data centre can take up to a few weeks because the individual components have to be tested in detail.

Also, the RiMatrix S modules have to be tested and certified individually. In contrast to the customised data centres, the RiMatrix S modules are already tested in the laboratory and documented.

This simplifies the complete certification of the data centre significantly as the data centre consists of one or more modules which are all constructed identically.

Documents which are already approved for a module can be taken over for the remaining modules.
Process flows

Based on the value added chain (Figure 11), the main process flows from the client’s perspective should be shown.

1. Implementation of client projects

2. Production and logistics

**Figure 11: Process flows**

The modular, standardised data centre also delivers a number of benefits throughout the client process chain. The main project steps are:

- Consultancy
- Project planning, order processing
- Delivery, logistics
- Installation, commissioning, acceptance
- Service

The following sub-sections explain the different process steps in detail.

**Consultancy**

In the modular, standardised data centre approach, consultancy is a key factor from the end client’s perspective, as it is always compared with the traditional, customised design. In addition to the technical issues, the anticipated costs are particularly important, and three dimensions need to be considered:

- Investment costs
Operating costs

Personnel costs

Investment costs

The various elements in a RiMatrix S need to be compared with the traditional design taking into account the redundancies:

<table>
<thead>
<tr>
<th></th>
<th>RiMatrix S</th>
<th>Traditional design</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enclosures (servers, network)</td>
<td>Frames</td>
<td>Enclosures</td>
</tr>
<tr>
<td>Raised floor, containment</td>
<td>Raised floor, containment</td>
<td>Raised floor, containment</td>
</tr>
<tr>
<td>Climate control module</td>
<td>Redundant raised floor climate control</td>
<td>3 x 30 kW CRAC devices (cold water mode)</td>
</tr>
<tr>
<td>Power backup</td>
<td>60 kW UPS (n+1 redundancy)</td>
<td>60 kW (n+1 redundancy)</td>
</tr>
<tr>
<td>Power distribution</td>
<td>PDR, PDU</td>
<td>PDR, PDU</td>
</tr>
<tr>
<td>Monitoring, control</td>
<td>CMC, RiZone</td>
<td>Controller, DCIM</td>
</tr>
</tbody>
</table>

Table 5: Cost comparison

Operating costs

The likely cost of operating a planned data centre based on the RiMatrix S can be calculated at the quotation stage. When doing so, the following parameters have to be considered:

- Location of the data centre (annual climate cycle)
- Temperature progression, server air injection temperature
- Cold air generation integrated into the high-level control of the elements
- The client’s load profile

Every RiMatrix S solution is based on the same standardised modules whose parameters and sets of characteristics are known. At a given load and defined temperature progression, the efficiency can be calculated if the exterior temperature and therefore the cost of generating cold air is known.

Personnel costs

On the personnel side, savings are primarily derived as a result of the complete automation of a standardised infrastructure. Bringing all the operating parameters together onto a single dashboard makes the workload considerably easier.
Engineering

Here, the term “engineering” refers to the configuration/arrangement of the RiMatrix S modules, taking into account their integration into the client’s specific infrastructure. The client’s requirements for a particular data centre output can be mapped to a whole number multiple of server modules, with location parameters also being used when making the configuration. These parameters, in particular, have a major impact on the energy costs required to generate the cold air.

The server modules need to be integrated into the power and climate control supply channels. Here, there are various options:

- Power and climate control are provided by the client, e.g. by a central UPS/mains backup system or in-house cooling system
- Project-specific connection to power supply and cool air supply
- Provided by power and cooling modules as part of the RiMatrix S and possibly supplied by a partner

The aim is to provide the client with a complete, fully functional data centre infrastructure.

Installation & commissioning

Every RiMatrix S solution is based on standardised, pre-developed modules which, depending on their characteristics, can be part-finished, part-tested and kept in storage. This allows for a significant reduction in the time between the order being “clarified” and the project being “taken live”. Two cases are to be considered:

- The client is supplied with a full, pre-tested server module which comes with a container as the protective shell, therefore acting as the transport packaging.
- In the second case, the RiMatrix S server module is built in the relevant physical shell in the client’s own environment. Here it is crucial that it is delivered in the correct logical sequence, in order to ensure it is built in the shortest possible time with no delays.

In both cases, the commissioning and final acceptance take place on the client’s premises. Certification (under the BSI, TSI) may then follow.

Service

Particularly when more than one location is involved, a standardised IT infrastructure offers both the client and the manufacturer’s service department a number of benefits:

- All the server module installations are based on the same components.
- The system connections are always the same.
- The software versions and patch levels of the controller are known.
- The software versions and patch levels of the DCIM are known.
- The integration into the client’s infrastructures is known and documented.
- The supply modules are always the same and therefore documented.

The fact that all the elements are fully networked and brought together in the DCIM software enables online remote diagnosis so that service processes are also time-optimised in the event of a failure.
# List of abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATS</td>
<td>Automatic transfer switch</td>
</tr>
<tr>
<td>BMS</td>
<td>Building Management Solution</td>
</tr>
<tr>
<td>BSI</td>
<td>German Federal Office for Information Security</td>
</tr>
<tr>
<td>CE</td>
<td>Designation in accordance with European Union Regulation 765/2008</td>
</tr>
<tr>
<td>CMC</td>
<td>Computer Multi Control (a data centre’s sensor network system)</td>
</tr>
<tr>
<td>CRAC</td>
<td>Computer Room Air Conditioner</td>
</tr>
<tr>
<td>DCIM</td>
<td>Data Centre Infrastructure Management</td>
</tr>
<tr>
<td>DIN</td>
<td>German industry norm</td>
</tr>
<tr>
<td>EMC</td>
<td>Electromagnetic compatibility</td>
</tr>
<tr>
<td>R&amp;D</td>
<td>Research and Development</td>
</tr>
<tr>
<td>BSM</td>
<td>Building services management</td>
</tr>
<tr>
<td>IP xy</td>
<td>Protection type, International Protection (xy ~ code)</td>
</tr>
<tr>
<td>LER</td>
<td>Rittal class LER security room</td>
</tr>
<tr>
<td>MBS</td>
<td>Mains backup system</td>
</tr>
<tr>
<td>LVMD</td>
<td>Low-voltage main distributor</td>
</tr>
<tr>
<td>PDR</td>
<td>Power Distribution Rack</td>
</tr>
<tr>
<td>PDU</td>
<td>Power Distribution Unit</td>
</tr>
<tr>
<td>PUE</td>
<td>Power Usage Effectiveness</td>
</tr>
<tr>
<td>QA</td>
<td>Quality assurance</td>
</tr>
<tr>
<td>SIS</td>
<td>Smoke Intake System, early fire detection</td>
</tr>
<tr>
<td>RiMatrix S</td>
<td>Modular, standardised data centre</td>
</tr>
<tr>
<td>ROI</td>
<td>Return on Investment</td>
</tr>
<tr>
<td>DC</td>
<td>Data centre</td>
</tr>
<tr>
<td>SLA</td>
<td>Service Level Agreement</td>
</tr>
<tr>
<td>PLC</td>
<td>Programmable Logical Controller</td>
</tr>
<tr>
<td>TSI</td>
<td>Trusted Site Infrastructure</td>
</tr>
<tr>
<td>UL</td>
<td>Underwriters Laboratories – security certificates</td>
</tr>
<tr>
<td>UPS</td>
<td>Uninterruptible Power Supply</td>
</tr>
<tr>
<td>VdS</td>
<td>Federation of German property insurance companies</td>
</tr>
<tr>
<td>RC/RC2</td>
<td>Certificate for a resistance class/burglar protection</td>
</tr>
<tr>
<td>ZUCS</td>
<td>Zero U-Space Cooling System</td>
</tr>
</tbody>
</table>
Rittal – The System.

Faster – better – everywhere.

- Enclosures
- Power Distribution
- Climate Control
- IT Infrastructure
- Software & Services