

PADTEC HOLDING S.A.

NOTICE TO THE MARKET

Padtec partners with Trusted Data to offer a solution for the data center market

Campinas, SP, May 28, 2024 – PADTEC HOLDING S.A. (“Padtec” or “Company”, B3: PDTC3), a leading manufacturer of optical transport systems, informs that it signed a partnership with Trusted Data (www.trusteddata.com.br), a Brazilian company that specializes in data centers and mission-critical infrastructure, to offer a complete solution for data centers, which starts with a single rack and can grow – reaching up to hundreds of racks in a large data center – and which also includes a platform for remote, real-time management of the entire network environment.

One of the new features is the combination of the SmartPOP solution, offered by Trusted Data, with the Smart Site platform, launched in 2022 by Padtec. SmartPOP is a rack based data center solution that includes precision air conditioning, environmental sensors, uninterruptible power (UPS) and fire protection systems, along with other features necessary for a local or edge data center, for example.

Smart Site is a cloud platform with an intuitive graphical interface and features that allow complete remote management of environments (sites) of operators and internet providers (ISPs) across the country in the markets where it is available, offered as a service. “With the partnership with Trusted Data, we are expanding the Smart Site market to the data center segment, in addition to telecommunications and other sectors such as industry, retail and agribusiness”, says Alexandre Piovesan, director of Platforms and Solutions at Padtec.

For Trusted Data, the incorporation of Smart Site into its solution complements and expands the resources offered to companies interested in implementing their own data center, whether to speed up application response time, or to guarantee data recovery in the case of a security incident. “Smart Pop is a quick implementation solution, with high scalability that can be fully adapted to the customer’s needs. Furthermore, it is essential for the proper operation of environments that support critical and high-value-added equipment, such as DWDM systems, servers, storage, switches, among others, as they are sensitive to variations in operating conditions”, says Matheus Moura, Chief Technology Officer at Trusted Data. “Remote monitoring of the installation, provided by the Padtec platform, is an important resource for ensuring the continuity of data center operations, without downtime or incidents”, he adds.

The partnership provides for the offering of the complete solution, both by Trusted Data and Padtec, with sale or rental options, in the infrastructure-as-a-service model. In addition to the SmartPOP solution, the agreement also includes the offer of customized turn-key data center projects, starting with project conception through the delivery of the fully operational environment – and later NOC, Spare Parts and Padtec Preventive and Corrective Maintenance (O&M) can be added in partnership with Trusted Data.

Campinas

Rua Doutor Ricardo Benetton Martins, 1.000
Parque II do Polo de Alta Tecnologia
Campinas • SP • CEP 13.086-510

+55 19 2104-9700
+55 19 2104-9703
padtec@padtec.com.br



About Padtec (padtec.com)

Padtec is a Brazilian multinational company that strives to bring high-capacity connections to life throughout Brazil, the Americas and around the world. From the small town to the bustling metropolis. For every person, for every type of business. With over 20 years of history, we are honored to work together with our customers to offer services capable of bringing people together. By this collaboration and living and breathing technology, we go where no one else goes. We venture to use our knowledge to design new futures and keep up with a world in constant evolution. This is our way of leveraging connections to create new realities.

Campinas

Rua Doutor Ricardo Benetton Martins, 1.000
Parque II do Polo de Alta Tecnologia
Campinas • SP • CEP 13.086-510

+55 19 2104-9700
+55 19 2104-9703
padtec@padtec.com.br