

Complete Connectivity Solution from R&M for NTT Communications Bangalore Data Center

NTT Communications is a subsidiary of Nippon Telegraph and Telephone (NTT) Corporation, the largest telecommunications company in Japan and one of the largest worldwide. Headquartered in Tokyo, Japan, with subsidiaries and offices in more than 40 countries, NTT Communications provides a wide range of innovative global information and communications technology (ICT) solutions, including cloud, network and security services.

050.6524

Strong growth in India

Data centers are an important part of network infrastructures. Sectors such as e-commerce and banking are becoming more aware of disaster recovery, resulting in an increased use of data centers. Focusing on the wholesale business, NTT invests in emerging markets such as India. The company has mega plans for the country, fully in line with its credo of thinking globally but acting locally. In India, NTT is affiliated with the well-established brand of Netmagic. Netmagic is one of the fastest growing companies in India and is a leader in the Indian data center market.

«Rajesh and his team did a great job in this first project and fulfilled our high expectations completely.»

Moncy George, Head of Global Business Development and Alliance, NTT Communications India Pvt. Ltd.

Several data center migration and consolidation projects are planned. The old leased data center in Bangalore had to be replaced and was fully rebuilt phase by phase. The project leader for the Bangalore project knew R&M as a reliable partner and quality leader from the past which is why the leading Swiss connectivity provider was selected for this project. Previously, NTT had worked with competitors. «The cooperation with a new provider was a risk for me. But Rajesh and his team did a great job in this first project and fulfilled our high expectations completely,» says Moncy George, Head of Global Business Development and Alliance at NTT Communications India Pvt. Ltd.

The product delivery timeline was very tough. NTT planned all steps in a timeframe of two to three weeks. R&M set up a special team to meet these demands and organized training on site for all people involved.

The design and implementation of this project was taken care of by R&M India, NTT USA and NTT India.



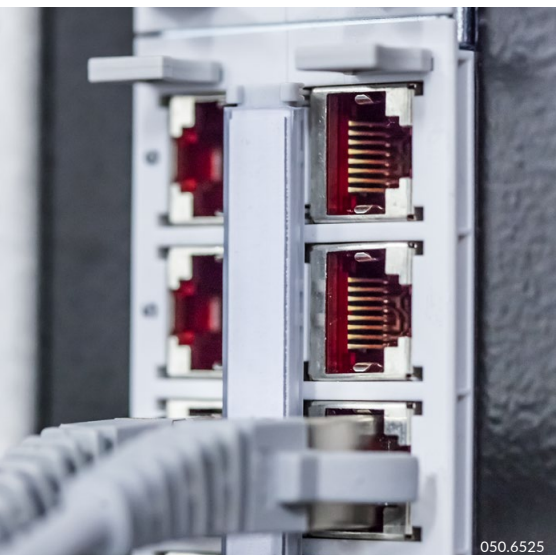
Convincing quality

R&M delivered pre-terminated fiber and copper solutions containing Cat.6_A shielded cabling solutions including patch cords, connection modules, installation cables, face plates, multi-mode OM4 fiber cables, MPO trunk cables and accessories (color coding). The project was certified with a 25-year system warranty compliant with R&M's unique Qualified Partner Program.



090.6622

Rajesh Rajan | R&M India
rajesh.rajana@rdm.com



050.6525