



# Colocation

## Benefit from more than simple colocation


**RETN Colocation services** provide a comprehensive, secure and reliable solution for housing your equipment, servers and data storage. Our customers can choose from a unique range of colocation options globally offered at carrier neutral data centres that meet the highest industry standards, and benefit from direct access to the RETN Eurasian backbone and connectivity services. We also operate our own data centres located in Eastern Europe and the Baltics where you get an additional local support from RETN for hardware procurement, sales, leasing and logistics in these geographical territories.

## Colocation services provided by a partner that understand your needs. With us you can:

- **Expand your services:** leveraging RETN's unique network footprint providing a wide range of location from North America and Europe to Asia
- **Optimise your operations** using our extensive metro network with direct access to hundreds business and trading centres
- **Receive expert local support** from a partner with extensive experience of the local regulatory environment in various territories
- **Enjoy flexibility:** services available from a single unit to a full rack, cage or suite
- **Scale up with additional services:** remote hands and procurement of hardware equipment available
- **Maximize your IT infrastructure growth** in a cost-effective and secure way
- **Get your service when you need it:** fast, efficient delivery of services
- **Contact technical support 24/7** via phone, email, Customer Portal
- **Stay informed** with Customer Portal containing a real-time inventory of live services along with invoices, escalation matrix or trouble tickets.

# RETN Data Centres

Carrier neutral facilities equipped to meet the needs of demanding modern environment and to secure digital transformation:

Specifications*		
 <p><b>Deglava DC</b> Riga, Latvia</p>	<p><b>Space</b></p> <ul style="list-style-type: none"> <li>• Building owned by RETN</li> <li>• 1000 m2 facility</li> <li>• Parking available</li> <li>• 24x7x365 access for customers</li> </ul> <p><b>Power</b></p> <ul style="list-style-type: none"> <li>• Utility power capacity 2 x 0,25 (MW)</li> <li>• Power redundancy 2N+1</li> <li>• Generator power capacity 0,275 (MVA)</li> </ul>	<ul style="list-style-type: none"> <li>• 5.5kW power load per rack</li> </ul> <p><b>High-performance cooling systems</b> for optimum efficiency</p> <p>Reliable physical <b>security systems 24/7</b></p> <p><b>Certification</b></p> <ul style="list-style-type: none"> <li>• PCI DSS certified</li> </ul>
<p><b>Obvodny DC</b> St. Petersburg, Russia</p>	<p><b>Space</b></p> <ul style="list-style-type: none"> <li>• Building owned by RETN, 3 floors</li> <li>• 400 m2 facility</li> <li>• Parking available</li> <li>• 24x7x365 access for customers</li> </ul> <p><b>Power</b></p> <ul style="list-style-type: none"> <li>• Utility power capacity 0,3 (MW)</li> <li>• Power redundancy 2N</li> </ul>	<ul style="list-style-type: none"> <li>• Generator power capacity 0,3 (MW)</li> <li>• 3.5kW power load per Rack</li> </ul> <p><b>High-performance cooling systems</b> for optimum efficiency</p> <p>Reliable physical <b>security systems 24/7</b></p> <p><b>Certification</b></p> <ul style="list-style-type: none"> <li>• PCI DSS certified</li> </ul>
<p><b>Ostankino DC</b> Moscow, Russia</p>	<p><b>Space</b></p> <ul style="list-style-type: none"> <li>• Leased floor in Ostankino DC (Tier III, core broadcast DC in Russian Federation)</li> <li>• 6000 m2 facility total DC capacity</li> <li>• 24x7x365 access for customers</li> </ul> <p><b>Power</b></p> <ul style="list-style-type: none"> <li>• Dedicated DC power 15 MW</li> <li>• Power redundancy N + N</li> <li>• 2 independent power supply beams for all racks</li> </ul>	<ul style="list-style-type: none"> <li>• 5kW default power allocation per rack</li> </ul> <p><b>High-performance cooling systems</b> for optimum efficiency</p> <p><b>Security &amp; Certification</b></p> <p>Classed as Tier 1 Core Infrastructure Asset in Russian Federation, Ostankino DC benefits from <b>enhanced security</b> from the national police force and a dedicated fire department, and <b>operates in line with relevant national legislation.</b></p>

\*for more information about the data centres please contact your account representative. RETN Capital Ltd. is ISO 27001:2013 certified.

## Get in touch to learn more:

### United Kingdom

+44 20 7517 6400

### Germany

+49 69 985 58 20

### Netherlands

+31 202 441 899

### Sweden

+46 765262004

### Latvia

+371 67 15 0000

### Estonia

+372 678 00 56

### Poland

+48 22 256 49 00

### Ukraine

+380 44 284 04 48

### Belarus

+375 17 210 02 78

### Russian Federation

+7 495 663 16 40 | +7 812 438 14 60

### Kazakhstan

+7 727 296 5200

### Hong Kong

+852 3845 4700

### Georgia

+995 557 721768

### Email

market@retn.net



@RETNnet



RETN



@retn.net



www.retn.net

**RETN**<sup>®</sup>