



“Green convinces with operational excellence, commitment to sustainability, modern and customer-oriented colocation offerings. It offers tailored solutions to meet various customer needs.”

Wolfgang Heinhaus

# Green

## Overview

Green, one of the largest and most successful colocation providers in Switzerland, operates 20,000 m<sup>2</sup> of colocation space at four different locations in Zurich with six highly secure, comprehensively certified data centers; additional space is already under construction or planned. Companies of all sizes and sectors, including banks, insurance companies, healthcare providers, industries and service providers, as well as international cloud providers (hyperscalers), network operators and integrators, are highly satisfied with the company's excellent equipment and services. Along with colocation services, Green offers connectivity services, managed services and hosting and private IaaS.

## Strengths

**Premium colocation services:** Green offers high-quality colocation services. Its performance, security, networking options, comprehensive certifications and multiple data sites at geo-redundant distances differentiate the company. Its offerings include individual racks, cages and secure suites and are tailored to the specific needs of each customer. Green is the only Swiss provider to have an M&O Stamp of Approval for the highest operational excellence.

**Comprehensive connectivity solutions:** Connectivity offerings are comprehensive across all data centers of Green; customers have access to more than 50 carriers and can cost-effectively connect to all leading cloud providers via private direct connections. In addition, Green offers direct access to the

Internet exchange SwissIX and connections to over 700 data centers worldwide.

**Convincing sustainability strategy:** Green invests holistically in energy efficiency by precisely coordinating all elements — from technical systems, architecture and spatial planning to cooling — and by carrying out ongoing optimization. It focuses on free cooling, the use of renewable energy, photovoltaic systems and the use of waste heat to make an important contribution to sustainable digitalization.

## Caution

Green already maintains high-level certifications and processes. Due to the increasing demand, Green should consider further expansion to meet customer needs.