

The background of the top section is a photograph of a server room with rows of black server racks. The Greenhouse Datacenters logo is overlaid on the left side. The logo consists of the word "greenhouse" in a green sans-serif font, with a small green leaf icon above the 'e'. Below it, the word "datacenters" is written in a white sans-serif font, with wide letter spacing.

greenhouse datacenters

Housing and Hosting the Digital Society

Your Trusted Partner for Digital Infrastructure

In a world where digital infrastructure is the backbone of businesses, **Greenhouse Datacenters** offers a future-proof, sustainable, and reliable solution. Our **Tier III-classified** data centers combine **state-of-the-art technology** with **maximum transparency, energy efficiency, and a personal approach**.

From our strategic location in the **Rotterdam/The Hague region**, we provide secure server housing and data storage, while our parent company **Worldstream** offers hosting services such as **dedicated servers, IaaS, private, and hybrid cloud solutions**, delivering a complete IT infrastructure.

Housing and Hosting the Digital Society

What does this mean?

Housing refers to the core function of Greenhouse Datacenters: **the secure and energy-efficient accommodation of servers and data infrastructure**. Our colocation solutions provide businesses with a **reliable and scalable environment** to manage their IT systems.

Hosting refers to the extensive cloud and infrastructure services of our sister company, **Worldstream**. Together, we provide a **seamless IT solution** for businesses requiring both **physical colocation** and **flexible cloud and connectivity services**.

Want to Learn More?

Would you like to learn more about how Greenhouse Datacenters can support your business?



+31 174 - 200 222



info@greenhousedatacenters.nl



www.greenhousedatacenters.nl



Naaldwijk, The Netherlands

Contact us for a **free consultation** or to schedule a **data center tour**!

Why Choose Greenhouse Datacenters?

✔ Tier III-Classified:

Maximum Uptime & Redundancy

Our data centers are designed according to strict **Tier III standards**, ensuring a guaranteed availability of **99.9982%**, with fully **redundant infrastructure and minimal downtime risk**.

✔ State-of-the-Art Infrastructure

Our data centers are built with **cutting-edge technologies** and meet the highest industry standards for **efficiency, security, and performance**.

✔ Transparency & Personalized Service

We believe in **open and honest collaboration**. No hidden fees, no complex contracts – just **clear communication and tailored solutions** that meet your needs.

✔ Strategic Location Without Grid Congestion and Reliable Power Supply

Our **location in Naaldwijk** offers direct, fast connections to national and international networks. Our core task is to provide a reliable energy supply. We **do not experience energy congestion**, allowing us to offer maximum expansion capacity.

✔ Sustainable and Energy-Efficient

We employ **innovative cooling techniques** and use **renewable energy sources** to guarantee the lowest possible **environmental footprint**.

✔ Maximum Security

With **24/7 monitoring, strict access controls, and ISO-certified processes**, we ensure optimal **physical and digital security** for your data and infrastructure.

Technical Specifications

greenhouse
datacenters



Policy

Carrier-neutral



Carrier List

AMS-IX (POP) Cogent, Eurofiber, Breedband Delft, Relined, DCSpine, Wi-Connect, SpeedIX, i4Networks, CentryLink/Colt, Odido, LayerSwitch IX, InterIX, OpenFiber, WEN



Data Center Classification

Tier III



Certifications

PCI-DSS, ISAE 3402 en ISAE3000 (SOC II) type 2, ISO 9001, ISO 14001, ISO 27001:2022



Green Energy

100%



Uptime Since Opening

100%



Total Net Data Center Space

1,350 m²



Floor Load Capacity

1,500 kg/m²



Parking Spaces

43



kW per Rack

5 standard, up to 10 kW upon request



Cooling System

N+1



UPS Power Supply

2N+1



Backup Power Generators

N+1



Power Feed per Rack

2 x 32 amp no-break



Cooling Temperature

27/32 degrees



PUE

<1,2 average over a year



Fire Prevention

Gas suppression, IG55/ IG100



Access

24/7



Access Control

Card + biometrical authentication



Circle lock

Yes



Security

CCTV and 24/7 on-site support staff