



T5@PORTLAND

FOREVER ON: THE PORTLAND ADVANTAGE

55 MW

Total Power Capacity
18 MW Building 1
Available Now

1.5

Seismic
Importance
Factor

100%

Uptime Guaranteed

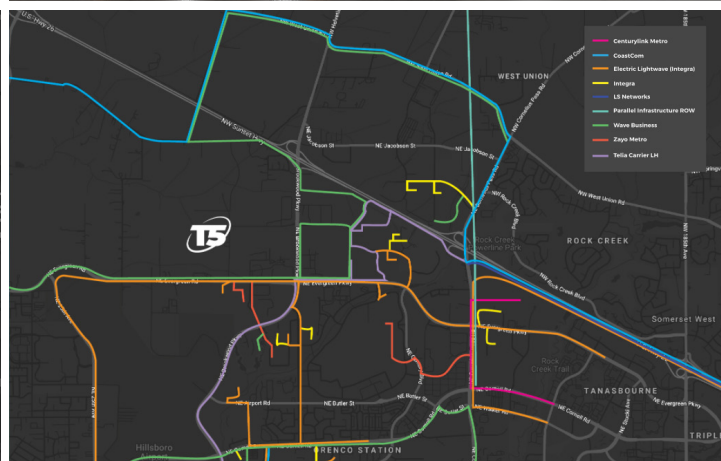
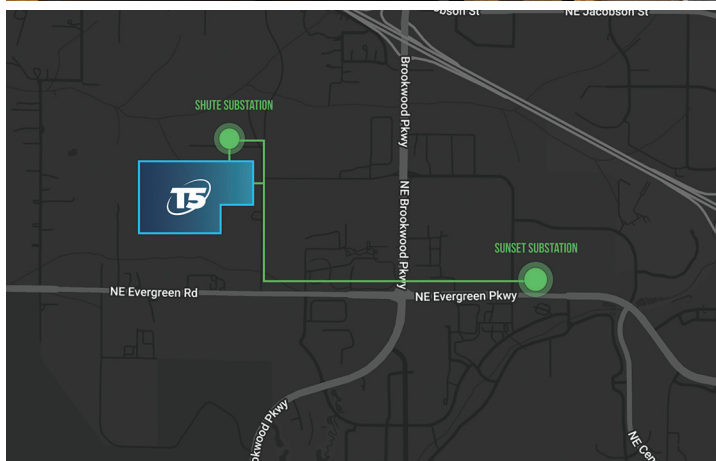
1.5 MW

Solar Option

\$ 7.5%

Savings over California

- 0% Oregon sales tax
- 100% E-Zone real and personal property tax on new cap assets



SCHEDULE A TOUR

CHRIS KLEM

✉ cklem@T5datacenters.com

☎ 310.800.0755

🌐 t5datacenters.com



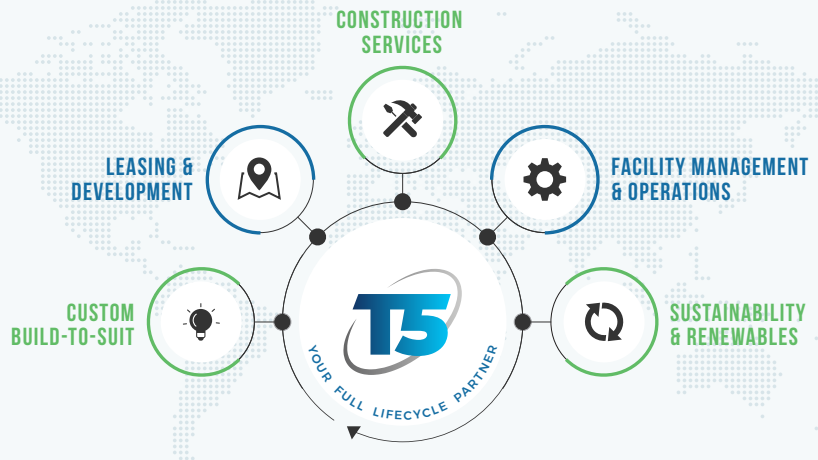
BRING YOUR VISION.

WE'LL TAKE CARE OF THE REST.

T5 is your full lifecycle data center partner.

We provide customized build-to-suit, wholesale turnkey or powered shell data centers, critical facility construction, and ongoing facility management and operations services.

Your data needs will continue to grow. T5 will help you scale up—and stay Forever On.



T5@PORTLAND COMPLETE STATS

Purpose Built

- Turnkey or customizable shell for hyperscale & enterprise users
- 400,000 SF data center building with 100,000SF available now
- Modular, scalable infrastructure
- Engineered and built to withstand major seismic events

Secure

- Expert-Led security systems design
- Seven Layers of physical security including biometrics

Network / Connectivity

- Carrier neutral with diverse 2N Meet Me and Point of Entry Rooms
- Direct access to 12 fiber providers and all major cloud platforms
- Direct access to all Tier 1 providers and carrier hotels
- Direct access to APAC via Hillsboro Ring and 7 Trans-Pacific Subsea Cables
- Roof-mounted antennae space available

Power & Cooling

- Designed to support high density infrastructure
- Flexible support of existing and next-gen densities
- Waterless Sustainable design with Water Usage
- Effectiveness = 0
- Design Utility PUE of 1.2

Operations

- Uptime institute award-winning ops platform
- Full operational visibility & transparency
- Robust training & processes
- Local market experience

Sustainability

- Minimizes water use and environmental impact
- Optional 1.5 MW solar to offset utility power
- Renewable options
- 50% reduction in VOC material

SCHEDULE A TOUR

CHRIS KLEM

✉ cklem@T5datacenters.com

☎ 310.800.0755

🌐 t5datacenters.com

