

# T5 GLOBAL DATA CENTER PORTFOLIO



**T5@PORTLAND**

Space / Power Availability:	28.3 Acres / 63 MW
Incentives:	No State Sales or Personal Property Tax; exceptional data center incentive package
Utility:	100% Green Power available



**T5@CHICAGO**

Space / Power Availability:	52,000 SF / 8 MW
Utility:	1.28 PUE
Status:	2N utility from substation



**T5@IRELAND 1**

Space / Power Availability:	32.4 Acres / 60 MW
Utility:	Power and entitlements in place
Status:	110 kV Substation and Multiple Trans-Atlantic Fiber Front-End Landings on site.



**T5@SINGAPORE**

Space / Power Availability:	32 MW
Efficiency:	7-story Purpose Built Data Center
Utility:	Unique cooling topology
	Dual substations



**T5@LA**

Space / Power Availability:	111,894 SF / 15.9 MW (Existing Data Center)
Utility:	1.25 - 1.31 PUE
Status:	28 MVA on-site substation, \$0.0858/kWh



**T5@CHARLOTTE**

Space / Power Availability:	75,000-140,000 SF "powered shell" 300 - Acre Data Center Park
Critical Power:	+50 Acres Available
Utility:	User-driven customized MEP
	Dedicated on-site substation, \$0.048/kWh



**T5@COLORADO**

Space / Power Availability:	64 Acres / 100 MW
Efficiency:	>8,700 hours (97%) free cooling
Utility:	\$0.045/kWh



**T5@DALLAS (PLANO)**

Space / Power Availability:	94,000 SF / 10.75 MW (Existing Data Center)
Incentives:	Adjacent 50 Acre Site For Additional Growth / 24 MW
Utility:	1.4 PUE
	2N utility feeds from diverse substations, \$0.041/kWh



**T5@ALLIANCE**

Space / Power Availability:	400+ Acres / 480+ MW
Incentives:	Significant economic incentives package
Utility:	Multiple Generation Sources; < \$0.04/kWh



**T5@ATLANTA WEST**

Space / Power Availability:	40 Acres / +20MW
Incentives:	Significant economic incentive packages
Utility:	2N+3 utility feeds from diverse substations, \$0.05/kWh