



IP Transit | Colocation | Managed Infrastructure

Colocation & Power

* All cabs configured with APC 7900 Series PDUs with remote power monitoring & rebooting capabilities

* Full cabinets are locking, Metal Tech, perforated door cabinets

* UnitedLayer's usable power capacity per cab is 80% of the provisioned Power- EXTRA POWER IS AVAILABLE UPON REQUEST

* Pricing varies by facility due to condition of space and local power pricing

	Monthly Recurring Cost (MRC)				Setup Fees
	San Francisco - SF8 200 Paul, Suite 106	San Francisco - SF9 200 Paul, 5th Floor	San Francisco - SF7 200 Paul, Suite 301	Los Angeles - LA4 530 West 6th, Suite 301	
Full Cabinet - 42U of space	N+2 HVAC, 2N UPS, N GenSet	N+1 HVAC, 2N UPS, N GenSet	N+1 HVAC, N+N UPS, N GenSet	N+1 HVAC, N+N UPS, N GenSet	\$1,500
* Space Only < 1 Year Term	\$1,200	\$900	\$1,000	\$800	
* Space Only 1 Year Term	\$1,100	\$800	\$900	\$750	
* Space Only 2 Years Term % Increase	7%	7%	7%	7%	
* Space Only 3 Years Term % Increase	6%	6%	6%	6%	
* Space Only 5 Years or longer Term % Increase	5%	5%	5%	5%	
Disconnect/Reconfig Fee Per Cabinet/Cage (Custom Installs to bring it to UL Standard)					\$1,000
1/3 or 1/2 Cabinet - up to 21U of space MTM or 1 Year Custom Cages	N/A	N/A	\$600	\$400	@ \$15 per square foot
Power Density	\$50 per square foot	\$40 per square foot	\$45 per square foot	\$25 per square foot	
AC POWER (usable)					
16AMPs @ 120/110V Redundant Circuit	\$425	\$425	\$425	\$280	\$600
24AMPs @ 120/110V Redundant Circuit	\$685	\$685	\$685	\$440	\$600
16AMPs @ 240/208V Redundant Circuit	\$950	\$950	\$950	\$600	\$750
24AMPs @ 240/208V Redundant Circuit	\$1,370	\$1,370	\$1,370	\$900	\$1,000
DC POWER					
1 AMP DC	N/A	Starts at \$22.50	N/A	Starts at \$22.50	TBD

Circuit Notes	Additional Services
AC power listed is the usable amount of power at 80% load on circuit.	Extra Cabinet Keys (if more than 5 are needed) \$50.00
Redundant circuits require both primary and redundant circuit to operate on maximum of 40% load per circuit.	Extra Datacenter Badges (if more than 5 are needed) \$50.00
	Daily Storage Fee Per Server Box \$10.00
	Disposal Fee Per Server Box \$50.00
Power Density Charge (PDC) - All Data Centers	Remote Hands Service (Billed in 5 Minute Increments) \$125/hr
All cabinets are calculated at a maximum of 3.84Kw. (2 - 20A 120V circuits @ 80% capacity). Customers requiring additional power are subject to PDC utilizing the following calculation:	For Customers that also purchase IP Transit from UnitedLayer
power delivered - 3.84Kw = power overage. Power overage / facility watts per sq. ft * price per sq ft = PDC	A /27 block comes standard with a full cabinet (30 Usable)
Example: Customer requires (3) 120v-20A circuits in one cabinet in SF8. (3) 120v-20A circuits = 5.76Kw. 5.76Kw - 3.84Kw = 1.92Kw. 1.92Kw = 1920 watts. SF8 is built at 136 watts per sq. ft. 1920 divided by 136 = 14.12. 14.12 sq ft @ \$50 sq ft = \$706	A /28 block comes standard with a 1/2 cabinet (14 Usable)
	Additional IP's are charged at \$1 per IP per month and sold in blocks of 4
	A Cat5E drop from UnitedLayer to your cabinet(s) come standard
	A Cat6 or Fiber drop can be provisioned upon request at no additional charge



IP Transit | Colocation | Managed Infrastructure

Cross Connects Pricing

* [Billing is a monthly commit and monitored using 95th percentile billing](#)

Cross Connect Services	Monthly Recurring Cost (MRC)	Non-Recurring Cost (NRC)
Type I Cross Connects UL ONLY Same Data Center Same DC		
Fiber	\$0	\$1,000
Cat1/5/6	\$0	\$500
Coax	\$0	\$1,000
Expediate Fee	\$0	\$1,000
Disconnection Fee	\$0	\$250
Type II Intra-Building Cross Connect + 3rd Party Fees Different DC *		
Cat5/6	\$250	\$500
Fiber	\$300	\$1,000
100 Mbps VLAN	\$250	\$500
Gige VLAN	\$250	\$1,000
Coax	\$300	\$1,000
Expediate Fee	\$0	\$3,000
Disconnection Fee	\$0	\$250

* Additional Charges by 3rd parties will be passed on to Client

* Limited to 5 Hours of Installation/Coordination Work additional Hours will be priced at \$150 per Hour.

* Cross Connects are reserved for UL Customers ONLY; non UL Customers will be charged a minimum of \$750 MRC