

Adding WLC to Prime

Complete these steps to add controllers:

1. Login to Cisco Prime.

Γ





2. Navigate to PI > Operate > Device Work Center.

3. Click Add Device.

🛕 Home	Design 🔹 Deploy 🔹	Operate 🔻 I	Report 🔻 Administrat	ion 🔻	
		M Discovery 🕮	Configuration Archives 卤	Software Image Managemer	nt 🔠 I
Device Group > ALL ALL		1			
/ Edit 🗙 Delete 🦓 S	iync Groups & Sites 🔻 👷	Add Device 💽 Bulk I	import 📝 Export Device	🎺 Verify Credentials	
Device Name	 Reachability 	IP Address	Device Type	Collection Status	(
	? Unknown	10.10.200.30		In Progress	

- 4. Enter CT5760 parameters:
- a. IP address CT5760 mgt IP
- **b.** Read-Write SNMP string (private)
- c. Telnet credentials
- 5. Confirm Cisco Prime Infrastructure discovery of the CT5760 if reachable and successful, status shows complete with the correct device type.

Γ

6. Explore Cisco Prime Infrastructure GUI in management of CT5760, for example, client statistics, details, reports, and so on.

uluulu, Cisco Prime								C	
cisco Infrastructure	🏠 Но	ome Design	 Dep 	loy 🔻 🛛	Operate 🔻 Report	 Administratic 	n T		P
lients and Users									
Clients Search Results - Reset								Select	ed 1 Total 1 🚱 🖪
	Remove (More 🔻 👼	Track Client	ts 👼 Iden	tify Linknown Lisers				
	TO TOWN		There	Standar	Davies News	1 another	50.051	Chattan	1-1
MAC Address IP Address	The Libbe	User Name	Type	vendor	Device Name	Location	VLAN	Status	Interface
9 74:e1:b6:ba:0e:47 10.10.10.237	IPv4	N/A	10	Apple	Controller	Root Area	10	Associated	VLAN0010
Client 74:e1:b6:ba:0e:47 (Refresh	ed :2012-Ort	-04. 13:42:01 U	TC)						
Client 74:e1:b6:ba:0e:47 (Refresh	ned :2012-Oct	:-04, 13:42:01 U	TC)						4
(Client 74:e1:b6:ba:0e:47 (Refresh ▼ Client Attributes General	ied :2012-Oct	:-04, 13:42:01 U S	TC)			Sec	curity		1
Client 74:e1:b6:ba:0e:47 (Refresh ▼ Client Attributes General User Name N/A ⊕	ied :2012-Oct	:04, 13:42:01 U S	TC) ession Controlle	r Name Co	ntroller	Sec	curity Securit	v Policy Type V	The second secon
Client 74:e1:b6:ba:0e:47 (Refresh ▼ Client Attributes General User Name N/A ⊕ IP Address 10.10.10.2	red :2012-Oct	:-04, 13:42:01 U S	TC) TC) Controller AF	r Name Co	ntroller 44d3.ca42.321a	Sec	curity Securit	y Policy Type V EAP Type N	VPA2 lot Available
 Client 74:e1:b6:ba:0e:47 (Refresh Client Attributes General User Name N/A ⊕ IP Address 10.10.10. MAC Address 74:e1:b6:b 	red :2012-Oct 237 1a:De:47	::04, 13:42:01 U S	TC) ession Controlle AP IP A	r Name Co P Name AP Address 10	ntroller 44d3.ca42.321a 10.10.221	Sec	urity Securit	y Policy Type ♥ EAP Type № On Network ¥	VPA2 lot Available es
Client 74:e1:b6:ba:0e:47 (Refresh Client Attributes General User Name N/A (=) IP Address 74:e1:b6:b Vendor Apple	red :2012-Oct 237 aa:De:47	:04, 13:42:01 U	TC) ession Controller AP IP A A	r Name Co P Name AP Address 10 P Type Cis	ntroller 44d3.ca42.321a 10.10.221 co AP	Sec	urity Securit 802.11 A	y Policy Type V EAP Type N On Network Y uthentication C	VPA2 lot Available les lopen System
Client 74:e1:b6:ba:0e:47 (Refresh Client Attributes General User Name N/A ⊕ IP Address 10.10.10.2 MAC Address 74:e1:b6:b Vendor Apple Endpoint Type Unknown	red :2012-Oct 237 1a:De:47	:04, 13:42:01 U S	TC) Controlle AP IP A A) Base Rad	r Name Col P Name AP Address 10 P Type Cis ito MAC 64	ntroller 44d3.ca42.321a 10.10.221 co AP :d9:89:42:40:90	Sec	surity Securit 802.11 A Encr	y Policy Type V EAP Type N On Network Y uthentication C	VPA2 lot Available es Dipen System VEP (128 bits)
 Client 74:e1:b6:ba:0e:47 (Refresh Client Attributes General User Name N/A ⊕ IP Address 10.00:0.2. MaC Address 74:e1:b6:b Vendor Apple Endpoint Type Unknown Client Type Regular 	red :2012-Oct 237 1a:De:47	:04, 13:42:01 U S	TC) Controlle AP IP A P Base Rad 802.11	r Name Col P Name AP Address 10 P Type Cis iio MAC 64 1 State As:	ntroller 4443.cs42.321a 10.10.221 co AP xi0:38042:40:90 sociated	Sec	surity Securit 802.11 A Encr SNN	y Policy Type V EAP Type N On Network Y uthentication C yption Cipher V P NAC State A	VPA2 lot Available es lypen System VEP (128 bits) krc2es

CT5760 Controller Deployment Guide

1