

Corta Bella Computer Club

	President	Coordinator	Coordinator
Name:	James Williams	George E. Greader	
Email:	cortebellacc@cox.net	ggreader@cox.net	
Phone:	623-466-6234	623-266-2003	

Directions to our club

Corte Bella Computer Club
22131 N Mission Drive
Sun City West AZ 85375

The CBCC meets in the Social Building South Room directly across the breezeway from the Anacapa Restaurant.
Directions from Sky Harbor Airport follows: Take the West exit from Sky Harbor (west on E. Sky Harbor Blvd) and proceed on I10 West for 15 miles.
Take the AZ101 Loop North exit (Exit 133B) and proceed about 13 miles
Take the Bell Road exit 14
Turn left onto Bell Road and proceed about 5.5 miles
Turn right onto El Mirage Road and proceed about 3.4 miles
Turn left onto Deer Valley Access Road (~ 0.2 miles)
Turn right onto Deer Valley Drive (~ 0.6 miles)
Turn right into Corte Bella (N. Mission Drive)

Corte Bella is a gated community and you may ask the security staff for additional directions if needed.

On-Line Map: <http://bit.ly/1Dxrrb>

Membership and Meeting Times

Membership	Average Attendance	Club Meets	AZACC Meeting Time
312	53	1 st Thursday, 6:30 PM	1 st Thursday, 6:30 PM

About the Club

We are part of a fairly new community of 1650 homes, our club was started in Sept 2007. Most members use the Windows operating systems. We welcome all computer users and have a couple dozen MAC members. Club membership is restricted to Corte Bella residents, however, guests are welcome anytime. Our meeting room includes a laptop computer for presentations along with the meeting room equipped with projector, screen and sound system. A typical meeting consists of a one hour presentation (Azacc speaker as available) with a follow-on one hour discussion and/or presentation of interest.

Club Website URL: [www.cortebella.net/Corte-Bella-Computer-Club\(CBCC\)~130524~14243.htm](http://www.cortebella.net/Corte-Bella-Computer-Club(CBCC)~130524~14243.htm)

Available Equipment for Presenter

Computer	Projector	Screen
Yes	Yes	Yes
Broadband	Wireless	Sound System
Yes	Yes	Yes

