

What is ARCC?

ARCC is the cloud-based alternative for other hardware based wireless LAN controllers such as the C120 or ZoneDirector. The ARCC controller lives in the cloud which creates many advantages such as automatic updates, the ability to pre-configure and troubleshoot from anywhere, unlimited scale of jobs and access point quantity, Wi-Fi calling enhancements, and it removes the hardware as a point of possible failure from the project.

How does ARCC work?

ARCC is available for Core Systems and as an unmanaged (self-managed) service that can be added to any access point purchase.

It's as easy as 1,2,3.

- 1. On <u>MyAccess</u>, purchase your access points and ARCC licenses. Already have access points in stock? You can purchase ARCC licenses for them, too.
- 2. In your ARCC domain account, configure the access points before they even arrive, with either one of our templates or one of your own.
- 3. Install on site and you're done! Once deployed the system will automatically connect to the cloud for self-configuration.

Can I upgrade a current system to ARCC?

Yes! In fact, we encourage it. By upgrading your controller on site to ARCC you are not only providing your client with an even more reliable solution, you are also providing your team with an easy to use, single pane of glass to manage all of your project sites.

Do I pay annually for ARCC licenses?

Yes. There is a one-time set up cost for each AP license followed by a small annual license fee per AP. Renewals will be automatic at the service anniversary date and an opt out process will be available near the end of each term. This provides you with the ability to build RMR into your business.

To discuss pricing in more detail contact <u>Client Services</u>.

For technical training on how to deploy and manage ARCC contact our <u>Training Team</u>.





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