

Modifications to Rajant Training Requirements for VARs/Distributors/End Users

Our training program is designed to give you the expertise needed to be successful with our Kinetic Mesh® solutions and is required to become a Kinetic Mesh Partner. With that in mind, we have made some enhancements to our 3-step training program:

- Online Training Modules – prerequisite training before attending Basic Fundamentals
- 2-Day Technical Fundamentals - prerequisite training before attending the Advanced Hands-on
- Advanced Hands-on Training

Effective January 1, 2018, each step of our training program now requires that the attendee pass a written certification test. Details below:

1. Training will now be conducted to conform to a certification process which will include:
 - Successful completion of the 2-day Fundamental Training Certification which will result in your Rajant Certified Network Administrator (RCNA) credentials
 - Successful completion of the Advanced Technical Training (3-5) taught in Wickenburg, AZ which will result in your Rajant Certified Network Professional (RCNP) credentials.
2. Certifications will be good for 2 years upon successful completion of the class.
3. All classes will conclude upon the successful completion of a written certification test.
4. Passing grade on the test will be 80% or better.
5. Remediation of students who do not pass will be at the instructors discretion based on students' participation in class and basic fundamental knowledge of training objectives. Remediation will include review of deficient subjects and administration of another test to be completed with a passing grade of 80% or better.
6. All current VARs/Distributors/End Users who currently have Rajant Training Certificates will remain certified for 2 years from 1 January 2018 (expires on 1 Jan 2020). After which time all "old" Rajant Training Certificates will no longer be valid and recognized as a Rajant Certified Network Administrator or Professional.
7. Regular Training Classes will be offered the same as they have in the past year. Onsite training is also available for \$5K plus travel expenses for those customers who require it in lieu of traveling to one of the regularly scheduled training classes as posted on <https://www.rajant.com/the-latest/rajant-training/>