

Transcript: [Show 9 November 7, 2011](#)

Up next on ATE TV keeping your career moving with certifications.

Information technology and networking certifications are great to have, they can help you land that first job or move up to a higher level position. Employers know that certified technicians have the knowledge and experience to be immediately productive.

Interface is actually through a web...

Internal PT stands for...

It offers you a change in your routing table...

Certifications are great in terms of really displaying your technical thirst for that knowledge.

Down our targets...

You go out and get any of the industry certifications around PC's or security or networking just shows that you really want to learn and absorb these different components.

You could start off with the A plus certification then you can take the network plus and then you can build from there and you could take different specialties and then there's a mother of certification, Cisco has basic switch networking it's what they call the CCNA.

The certifications can really differentiate between what you've learned in school to what you've actually applied and you can take forward into the work place.

You may have ten students applying for the same job. One of the things that really helps you stand out is developer certifications, IT certifications, again it depends on what your passion is.

We actually use it as a selling point to our customers telling them how many certified engineers we have in various technologies.

You know that, that person has the experience to get in front of any one of our devices and can be immediately productive, it's in all of those certifications pretty much demand a 10 to 30 percent increase over what the base hours are so if you don't have them you get this if you do have them think about 10 to 30 percent more increase just because you do.



www.atetv.org

For more information on anything you've seen today explore our website at [atetv dot org](http://atetv.org).
Thanks for watching.