



# Jennifer Huber

Technical Solutions Architect  
World Wide Technology

**CWNE #51**

## What is your level of industry experience?

Wireless Mobility Solutions Expert with over 20 years in the Wi-Fi industry. Technically proficient in performing indoor and outdoor wireless surveys for data, voice or location tracking. I have a solid background in supporting/designing/deploying/troubleshooting 802.11a/b/g/n/ac/ax Enterprise wireless installations. I have the ability to take complex information and explain problems/solutions in terms that are easily understood.

## What are some highlights from your resume? (2-3 past positions, awards, innovations, etc.)

Early on in my career, I was tasked with creating training content, agenda and overall timeline to train a large team of Wi-Fi engineers to perform site surveys according to the customer's stringent requirements. The project was overwhelmingly successful and we met and exceeded the customer's expectations.

I have had the good fortune to be invited to speak on Wi-Fi topics at CWNP events and invited to be a delegate at Tech Field Day events.

## When did you first become interested in wireless?

I first became interested in wireless technology when I saw that it offered me the opportunity to be away from the office cubicle environment. Troubleshooting wireless networks got me closer to the end users, and I was learning skills that were valuable and would lead me to the larger community of Wi-Fi engineers in the future.

## What certifications do you currently hold?

I currently hold CWNE #51. During the span of my career, I started out with CompTIA exams, held a few Cisco certifications (CCNA, CCNP, CCVP). I've recently chosen to let my Cisco certifications expire in favor of renewing and maintaining my CWNE number.

## Where did you receive your training/education?

My training has all been self-study, save the formalized training I've had for the Ekahau and Hamina site survey tools.

## Why did you choose the CWNE path?

I chose the CWNE path because there was no other wireless certification path at the time! Cisco had not created any formalized training or certification exams, therefore it was an obvious choice to pursue the CWNE.