



# INSIDE ACCENTURE LABS: D.C. CYBER FUSION CENTER—MEET RACHEL

## VIDEO TRANSCRIPT

Hey guys, I'm Rachel and I am the Washington DC Cyber Fusion Center Client Experience Lead. It's a lot for a business card, I know, so if you read mine it just says "We can hack you. Call us." Come on inside.

So officially welcome to the newest Accenture Cyber Fusion Center. We just opened here and we're really excited about the best in industry cyber defense team we've got all under one roof. Let me show you a bit around our space.

"Eat, sleep, hack, repeat." That's kind of our motto around here and "hackers work hard, play hard." The first super cool team I want to tell you about is FusionX. So they are our elite hackers. I think we all know in this day and age it's not a matter of if you're getting hacked, it's when you're going to get hacked. So FusionX is here to help our clients test their defenses as well as if they get breached help kick the enemies out.

Let me take you inside to meet some of the guys from Accenture Labs. So here we've got a group of hackers hard at work. What they've done is build this whole hardware stack here that simulates something you might see in an industrial facility. Then these guys over here try to hack into it. And then using the data that they're generated and some awesome analytics they essentially try to predict what an attacker's next move might be. Pretty cool futuristic stuff.

Hey, welcome to my office. This is my beloved golden retriever, Murphy. Some pictures from my travels. I actually used to live overseas in Amsterdam. That's me riding my bike on a frozen canal and Murphy on one of his many days here in the office. He always wears a tie, he's better dressed than even some of the Managing Directors here, just saying.

Well, thanks for hanging out with me today and checking out the Cyber Fusion Center. See you guys around! Cheers.

Copyright © 2019 Accenture  
All rights reserved.

Accenture, its logo, and High  
Performance Delivered are  
trademarks of Accenture.