

A large, stylized orange chevron pointing to the right, serving as a background for the text.

High performance. Delivered.

Accenture Labs Arlington, Virginia

Video Transcript

Lisa O'Connor: Hi welcome to the cyber lab. Come in.

What's different about Washington DC is we're 100% cyber security. So all the team members that you'll see and meet here are part of our cyber security R&D team.

So come this way, we'll see what's happening in the conference room.

Joshua P: We're here with our CIRT team and a start-up out of Oakland called Graphistry. We're really trying to improve cyber security and make things better for cyber analysts who hunt problems in enterprise.

Lisa O'Connor: And hunting is no small challenge with the amount of data you have to handle and how fast you have to go. Great, well, I'll leave you all to it.

Joshua P: Thanks, Lisa.

Lisa O'Connor: So when customers come to the lab the most important thing for the them to take away is knowing the expertise that's here and that these experts are really focused on solving their problems 3 to 5 years out.

So some of our clients we have a very deep relationship with.

We have on-going discussions with their cyber security teams and this relationship we've built over time through collaboration, through innovation, and through really helping solve some of their more challenging problems.

We can step over here and see what Mike and Keith are working on.

Mike and Keith: We're looking at one of the visualizations of some of the cyber security data that we've been working with. You can see there's kind of like this triad pattern and we're actually seeing here how three different attackers, that are in red, are actually interacting with a bunch of different nodes on the network.

Malek: We periodically hold Co Innovation workshops with clients in this lab. And what's interesting is that when clients come in then they have an idea about what they want in terms of security controls, throughout the discussion with us and as we show them our point of views and share with them our technologies, we've had several cases where clients completely shift about the way they think about their cyber security strategy.

Lisa O'Connor: We're very excited in cyber security R&D because we are expanding. Cyber security is so important for our customers and for Accenture that we are going our critical skills in R&D in this area and we'll be expanding to a new geography that we're very excited about because it is one of the wonderful incubators for cyber security talent.

Cyber security is really exciting and some of the things that we're doing here, we hope that when you come visit you're as excited about it as we are.