

XDR FOR GOVERNMENT

VIDEO TRANSCRIPT

Even these days, for most of us, the day starts out with a familiar routine.

But rarely, if ever, do we stop to think about the people who make those routines possible.

The ones whose lives must have clear distinctions between the personal and the professional.

Because they are working relentlessly to spot and stop the security threats that keep disaster out of our day.

You are those people. Unsung heroes...you aren't asking for praise or glory. All you're asking for is better ways to do the work that keeps our homes, our communities...our country safe.

It's time to remove the false sense of security mindset that has come with "the more people watching, the better," and "let's just get another tool."

In fact, the last thing you need is another tool to learn and manage.

You need to focus on the job at hand. Detecting a potential hack into a company working on new cancer treatments. Shutting down a security breach at a national bank. Or alerting a government agency of an insider data leak.

Tackling the threats. That's the good work you do. But the bad guys are only getting better at finding new ways to hack and attack.

To stay ahead, you need measurable results for what's working and what's not.

That's why we built our fully Managed Extended Detection and Response security service, otherwise known as Accenture XDR.

It's a FedRAMP authorized managed service that's advanced. Our focus was to leapfrog your security workforce through machine learning and automation by bringing end to end detection capabilities that cover your network, cloud, and endpoint by combining them with the human element. Man + machine makes for the ultimate cyber-threat weapon.

All this expertise and insight is at the ready to help your organization not just meet its goals, but surpass them through our turn key service.

These days in particular, it's not enough to think you have the best defense, you have to know you do. That's why more Federal agencies like you come to Accenture. So you can be sure you're prepared for anything.

Well...almost anything.