Empowering Your Cyber Defenders to Enable Digital Trust
How can organizations stay one step ahead of digital attackers? New technologies and workforce models are empowering cyber defenders and enabling a more proactive stance in managing digital risk.

Today's digital economy is increasingly based on trust. And organizations are looking toward several innovations to help them build and keep that trust.

**Intelligent automation** – supported by Artificial Intelligence and Visualization – helps a proficient security analyst perform as a highly skilled resource.

**Artificial intelligence** helps security professionals understand the larger context of a threat and anticipate its evolution. AI also supports process automation, allowing security teams to automate responses as threats emerge and evolve.

**Visualization** taps into the human ability to zero in on patterns and pick out anomalies. Advanced graphics processing provides real time views of the entire enterprise, giving teams the ability to cut through cascades of data quickly.

And the **liquid workforce model** reduces challenges in accessing scarce security talent by enabling more flexible workforce arrangements, including crowdsourcing and broad-based collaboration. The liquid workforce model enables companies to benefit from a far greater pool of security experience and expertise than is available today.

Learn more about how Intelligent Automation and the Liquid Workforce are empowering organizations to overcome ever-changing cyber threats with our full report:

Empowering Your Cyber Defenders to Enable Digital Trust