



The Future of Cybersecurity

As AI and Machine Learning start to pick up speed, the future of cybersecurity lies within automation. As the technological landscape continues to change, we've reached a point where people and advanced automation can work hand-in-hand.



Machine Learning capabilities can help analysts do deep analysis and be more aware of what to look for



The problem of data-loss prevention and rights management margin for error would be smaller



Automation can hide the messiness of classifying data from employees while applying the right data classification, protection and rights management behind the scenes



Machine Learning and AI is a step in the right direction for being a choice for defense at scale

As we move away from legacy technology that create probabilistic data (i.e. scanners) and towards sources that create deterministic data, the use of AI will be dependent on the accuracy of data managed. Businesses shouldn't solely rely on AI and machine learning, but move towards incorporating it where it makes sense in the organization. Advances in orchestration and automation narrow the gap between breach and detection, but attackers will continue to get smarter and more calculated with their attacks.