



GORDON WRIGHT, VP - TECHNOLOGY INFORMATION SECURITY OFFICER

As an Information Technology (IT) leader, I have consistently demonstrated my proficiency in various aspects of information communications technology, security, and governance. I have a proven track record of designing and implementing standards that protect complex data structures and mitigate potential risks. I have led business continuity in global markets and possess exceptional disaster recovery planning, change management, and project management skills. My expertise in enterprise controls and risk frameworks enables me to deliver enterprise-wide visibility of risks and oversee information systems and IT governance programs. I am instrumental in ensuring optimum governance and security control by developing and implementing effective IT programs and identifying, mitigating, and reporting cybersecurity risks.



Citi's mission is to serve as a trusted partner to our clients by responsibly providing financial services that enable growth and economic progress. Our core activities are safeguarding assets, lending money, making payments and accessing the capital markets on behalf of our clients. We have 200 years of experience helping our clients meet the world's toughest challenges and embrace its greatest opportunities. We are Citi, the global bank – an institution connecting millions of people across hundreds of countries and cities.

DEPARTMENT BREAKDOWN

WHAT ARE YOUR KEY DEPARTMENTAL OBJECTIVES OVER THE NEXT 6 TO 12 MONTHS?

Get a better understanding of insider risks across the enterprise, implement SASE at scale, enhance SOC, implement AI solutions.

WHAT IS YOUR CURRENT TECHNOLOGY STACK?

Rapid7, CrowdStrike, Palo Alto, Hacker1, Synopsys, Verizon

HOW MANY PEOPLE REPORT TO YOU (BOTH DIRECTLY AND INDIRECTLY)?

97

WHAT IS YOUR TOTAL BUDGET OVER THE NEXT 12 MONTHS PERIOD?

Up to \$20m

PROJECT INSIGHTS

PROJECT OR INITIATIVE DESCRIPTION

Exploring DLP solutions so we can identify and protect sensitive data wherever it resides, at rest, in motion, or in use. Preventing insider leaks and malicious exfiltration.

WHAT NON-BUDGETARY CHALLENGES DO YOU ANTICIPATE?

Complexity, user experience, legal/regulatory requirements, alert fatigue

WHAT 3RD PARTIES ARE YOU HOPING TO MEET WITH?

DLP vendors (Forcepoint, Symantec, Trellix, Proofpoint, etc)

WHAT IS YOUR TIMELINE FOR IMPLEMENTATION?

9 Months to a year

WHAT IS YOUR BUDGET FOR THIS PROJECT?

\$1.5m

What technology/services are of strategic importance to you in the next 12 months?

Please indicate level of need/importance below.

We realize everyone has priorities, so we asked the delegates theirs. This is so that we can create a more personalized experience for all our attendees.

Leveraging AI to enhance threat detection	A
Convergence of Data Privacy and Data Security	E
Protecting the enterprise against the emerging use of GenAI and LLMs	C
Universal Privilege Management - Why you Need to Address More Than Passwords	D
Save the SOC: How to Increase Investigation Speed, Efficiency and Accuracy	A
Next Gen Browser Security	C
Creating an Intelligence Forward Cyber Security Program	A
Integrated and agile identity platform providing authentication and secure interactions for users, systems, and devices	E
Optimizing security portfolio investment by focusing on best-of-platform vs. best-of-breed	C
AI tools that can quickly repair or recover files to enhance remediation	C
Continuous Visibility of Security and Compliance Across On-Premises Assets, Endpoints and Multi-Cloud Environments	B
Creating a Zero Trust Environment	E
Five Best Practices When Deploying Zero Trust in the Modern Data Center	A
Bot mitigation and prevention strategies	D
Delivers advanced managed services and solutions for cybersecurity, cloud, artificial intelligence (AI), machine learning (ML), and IT modernization.	E