

RAM INC.

FOR IMMEDIATE RELEASE

February 15, 2023

Contact:

(254) 442-1008

media@raminc-cisco.com

RAM, Inc. recognizes a valued team member selected to represent NYU in the RSA Conference Security Scholar program hosted at RSAC 2023

Cisco, Texas- February 15, 2023 — Eric Lankford, Cybersecurity and IT Specialist for RAM, Inc. has been selected to be one of two representatives from NYU Tandon School of Engineering Cyber Fellows program for the upcoming RSA Conference™ (RSAC), the world's leading cybersecurity conference.

"We are proud of Eric's work and accomplishments within RAM and the broader Cybersecurity Community," said Richard Williams, CEO of RAM, Inc.

As a recipient of the RSAC Security Scholarship, Eric will spend the week in San Francisco at RSA Conference hosted April 24-27. He will have the opportunity to network with and learn from other Security Scholars, industry leaders, peers, and conference attendees.

"I am grateful to NYU and RSAC for providing the opportunity to attend this year's conference. A primary objective will be to take the knowledge gained at RSAC, share it with and apply it to RAM and RAM's partners and customers," states Eric Lankford, Cybersecurity and IT Specialist, RAM, Inc.

RSA Conference Security Scholar program

The 2023 RSA Conference theme is: Strong Together. This conference and exposition bring together cybersecurity professionals and scholars from more than 40 participating universities to network and learn from one another, thus becoming Strong Together. Conference attendees will not only hear from speakers from across the globe as they discuss trends and insights in the

cybersecurity world, but will also participate in learning labs, roundtable discussions and team building exercises. Learn more about the RSA Conference Security Scholar program [here](#).

NYU Tandon School of Engineering Cyber Fellows

The NYU Cyber Fellows program is a rigorous, highly technical, online Cybersecurity MS. One of the most affordable such master's degree programs offered by an elite, private university. Identical in its curriculum and diploma to the Master's offered on the campus of NYU Tandon, this uniquely flexible, full- or part-time, entirely online program is designed to answer the needs of the mid-career professional and to address the acute shortage of highly trained technical experts, especially from underrepresented communities, in this fast-growing field. You can find more information on the NYU Cyber Fellows program [here](#).

About RAM, Inc.

Our mission at RAM, Inc. is to provide our customers with quality products on schedule. Our technical capabilities, integrity, and transparency are planned to instill trust among our customers and within our industry. RAM maintains ISO 9001:2015 and AS9100 Rev D certifications.

This mission along with daily practices help RAM build a foundation of cyber resilience to reduce the risk of downtime and production disruption. The RAM team is committed to managing evolving cyber threats through adding layers of protection to keep our customers' and company information safe. Research and Advanced Methods (RAM) Inc. was founded in January 1990 by R.D. and Diann Morris. RAM, Inc. is a passionate advocate of innovation in manufacture of precision plastic components for our Aerospace and Defense customers. Learn more about RAM, Inc. at: Raminc-cisco.com

###



RAM Inc.
808 East 6th Street
Cisco, Texas 76437