

I-SENSE Distinguished Seminar Series

TOPIC

The Cybersecurity Infrastructure Security Agency (CISA)

The Cybersecurity Infrastructure Security Agency (CISA) has recently investigated and provides a summary of each technology relevant to cybersecurity. These technologies include areas regarding quantum computing, post quantum cryptography (PQC), use of Large Language models for cybersecurity, High Performance Computing, Privacy Enhancing Technologies, and Secure by Design (SbD). In addition, the discussion will revolve around collaboration and research areas that the agency will be looking at over the next several years regarding cybersecurity.

SPEAKER Garfield Jones, Ph.D.

Associate Chief of Strategic Technology for the Cybersecurity and Infrastructure Security Agency



Unable to join in-person? Attend on **Zoom**.

Thursday, Dec. 5 11 a.m. – 12 p.m.

Engineering East Building, EE-96, Gangal Hall, Boca Raton Campus and on Zoom

For more information, please contact Michelle Morgan at michellemorgan@fau.edu or (561)-297-0145