



Rutgers Tech Matters



March 2025

Innovative research discoveries using Amarel supercomputer

The Office of Advanced Research Computing (OARC) Amarel supercomputer has helped to make ground-breaking research discoveries, including [cataloging star ages in distant galaxies](#) and [integrating AI and machine learning to predict diseases](#). Amarel is available for research projects, and 6,000+ Rutgers students, researchers, and faculty are utilizing the supercomputer. [Learn how to get started with Amarel.](#)



Not sure whether to use RAMS, Mailman, or another email tool?

Need to send university communications? Organizing a discussion group? Just providing email updates to your team? Rutgers IT has a variety of tools and solutions to help you. Visit the [email distribution page](#) to find the best way to get your message across.

Access software 24/7, 365 with the virtual computer labs

The [virtual computer labs](#) offer free access to software like EndNote, Adobe Creative Cloud, SPSS, Microsoft Office, RStudio, and more—anytime, anywhere. Faculty can use the labs on their devices, allowing students to follow along in class, while students can access software regardless of their device or whether they're attending in-person or virtually.

Don't get hooked: Stay cyber safe with the Phish Bowl

Phishing attempts are on the rise, but the [Rutgers IT Phish Bowl](#) is your go-to source for staying informed. With ongoing tips and resources, you'll learn how to recognize scams, safeguard your personal data, and report phishing attempts to protect the Rutgers community.

[Visit it.rutgers.edu](https://it.rutgers.edu) for information and resources about technology services and support at Rutgers. Questions or comments about this e-newsletter? Email itcomm@rutgers.edu.

Rutgers Tech Matters is produced by the IT communications team within the Office of Information Technology. Copyright © 2025 Rutgers, The State University of New Jersey. All rights reserved.

