Welcome to the latest edition of the RCC newsletter. We have several aggressive initiatives this year to improve the services we provide for the research community. At the top of the list are:

- The continued build-out of UNH's cyberinfrastructure (storage, network, compute).
- Engagement with research faculty to better understand the specific UNH research IT needs.
- A focus on process documentation to formalize how we track and manage the services we provide.

You'll read here about improvements we've made in the Morse Hall network, RCR training modules, and marketing efforts for both Obliterase and UNHCEMS.

We appreciate your interest and we're happy to address your questions or comments. Feel free to leave them in our suggestion box.
Morse Hall Network Upgrade
Oct 30, 2014 11:00 am

On October 15th, RCC installed a new Enterasys Layer 3 backbone switch in Morse Hall. The upgrade provides Morse Hall occupants with many benefits, including:

Debut of Obliterase Secure Data Erasure Tool
Oct 02, 2014 10:56 am

RCC staff member Tucker Hurton, RCC student operator Kellie Fleitman and Obliterase president Steve Wood attended the Spiceworld IT conference in Austin, TX from September 23rd to the 25th. There they debuted Obliterase, a secure data erasure product engineered by RCC. Obliterase is available through the newly launched Spiceworks App Center, making it instantly visible to over 5 million IT professionals around the world.

RCC Comings & Goings
Sep 02, 2014 11:52 am

RCC is excited to welcome Drupal programmer Erin Dame to the Software Development Group. Erin has been working with RCC as a contractor on the Institute for Health Policy and Practice Medicaid Quality Information System (MQIS) project since December of 2013. As a full time staff member, Erin will continue to apply his skills to MQIS as well as to other new projects requiring Drupal web programming.

Moving Big Data
Aug 29, 2014 12:50 pm

The Operating Innovative Networks (OIN) workshop was held on the UNH campus August 26 – 27, 2014. The workshop brought together networking experts from around the country to train university network engineers to build networks to support data intensive science.

In attendance from RCC were Rob Anderson, Patrick Messer, Mark Maciolek, and Tom Baker. Participants learned about science DMZ construction and dynamic networks. They were also given the opportunity to perform hands-on problem solving in virtual environments.

Two More Institutions Implement UNH’s Chemical Management System
Aug 26, 2014 05:29 pm

Bridgewater State University and Carleton College have joined the more than 20 colleges and universities around the country using UNHCEMS®, a web-deployed chemical inventory management system that enables colleges and universities to manage their hazardous materials inventory from procurement to disposal. UNHCEMS® was designed by UNH’s Office of Environmental Health and Safety and the UNH Research Computing Center in 2001, and is continually enhanced to meet the ongoing and future needs of subscribers.

Wow, How They’ve Changed!! Take a Look at the Updated UNH Web-Based RCR Modules!!
Aug 08, 2014 11:04 am

The UNH Responsible Conduct of Research (RCR) and Scholarly Activity Committee is pleased to announce the revision of the UNH Web-based program of RCR instruction. The revised 11 Web-based modules are the result of a collaborative effort between staff in the UNH Research Computing Center (RCC) and RCR committee members.
On the Road with UNHCEMS® – the 61st Annual CSHEMA Meeting
Aug 06, 2014 12:20 pm

read more

e-Routes Paperless Proposal Routing is Here!
Jul 14, 2014 01:51 pm

The Research Computing Center is pleased to announce that Scott Troy, one of our system technologists, has successfully created e-Routes; a streamlined method that allows researchers at UNH to submit and route paperless proposals for internal approvals. e-Routes was created to save time for researchers and research faculty members by letting them submit and track the progress of their proposals online.

read more

Director
Patrick Messer
603-862-2889
patrick.messer@unh.edu

Associate Director
Manager, Information Systems
Robert Anderson
603-862-3489
rea@sr.unh.edu

Manager, Software Development