

# Fall 2020 Service Updates

## **LabArchives releases Jupyter Notebooks integration**

NET+ LabArchives reached [20 subscribers](#) earlier this year. The Electronic Lab Notebook (ELN) is being used successfully enterprise wide by tens of thousands of faculty and researchers in the Internet2 community. In the coming months, the NET+ LabArchives Service Advisory Board members will evaluate for inclusion in the NET+ program two other LabArchives products: LabArchives Scheduler, which has ~70,000 users worldwide, and LabArchives Inventory. Recently, LabArchives integrated with Jupyter Notebooks. The [new integration with Jupyter Notebooks](#) empowers users to capture data science, scientific computing, and machine learning workflows within LabArchives ELN for Research.

## **NET+ GCP offers the easiest path to use of the NIH STRIDES program**

The National Institutes of Health STRIDES program offers deep discounts on cloud usage for NIH-funded research work. Enrolling an institution to take advantage of STRIDES with NET+ GCP only requires filling out an additional order form with your chosen NET+ GCP reseller. For more information on using NET+ GCP with STRIDES check out our [blog post](#) or email [netplus@internet2.edu](mailto:netplus@internet2.edu).

## **NET+ AWS campuses implement AWS Organizations and Control Tower**

AWS Organizations and Control Tower are AWS features that help institutions to manage and govern their multi-account AWS environments. The NET+ AWS Organizations and Control Tower working groups have helped map out strategies for campuses to successfully implement Control Tower in their AWS environments, and Internet2 [published a post](#) by Peter Traub outlining the implementation of Control Tower at the University of Virginia. If you are interested in participating in these working groups, please email [netplus@internet2.edu](mailto:netplus@internet2.edu)