

# U.S. PUBLIC HEALTH SERVICE COMMISSIONED CORPS MESSAGE FROM COMMISSIONED CORPS HEADQUARTERS (CCHQ)

#### A NEW OFFICER HR SYSTEM IS ON THE WAY!

**JUNE 28, 2017** 

# A New Officer HR System is on the Way!

Commissioned Corps Headquarters (CCHQ) is excited to announce the implementation of a new human resource and self-service system. The new electronic Commissioned Officer Resources Processing System (eCORPS) will gradually replace the functions currently maintained in Direct Access (DA). Some of the additional features of eCORPS include a monthly leave balance history, a more user-friendly interface, and accessing pay, leave, and self-service information in one location.

Starting in September 2017, functions currently maintained in DA will begin to gradually migrate to eCORPS. Over the next few months, CCHQ will email updates and instructions for each step of the transition. Guides, communications and bi-weekly updates will be available on the <a href="ecoRPS">eCORPS</a>
<a href="https://website-accessed">Website-accessed</a> on the left margin of the Commissioned Corps Management Information System website (CCMIS).

## 2017 Functions Projected for Migration (Dates are estimates):

Retiree pay is projected to remain in DA.

- Leave (first phase, transition on September 30, 2017)
- Awards Administration (September 30, 2017)
- License and Transcripts Administration (November 30, 2017)
- Determining and Managing Readiness and Deployment Operations (November 30, 2017)

CCHQ is excited about the new system and confident that we will be able to meet our ultimate goal of a smooth and seamless transition for all of our officers and customers. We will continue to update you through emails and on the <a href="ecorps website">eCORPS website</a>. If you have questions, please contact the Commissioned Corps Help Desk at CCHelpDesk@hhs.gov.

## Resources and Tools Coming Soon:

- User Guides for eCORPS
- Video Orientation for eCORPS
- Webinars
- Frequently Asked Questions (FAQs)
- Commissioned Corps Town Hall for Update and Feedback on the eCORPS transition