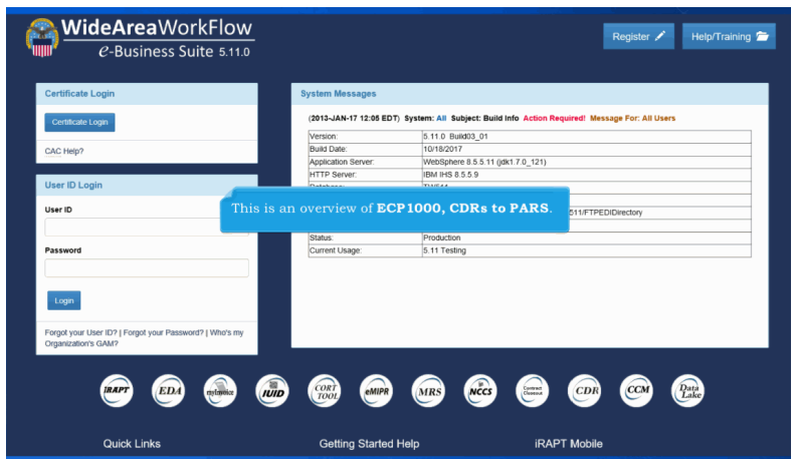


Welcome to Wide Area Workflow e-Business Suite. This presentation contains audio narrative. Please adjust your volume accordingly.



This is an overview of ECP1000, CDRs to PARS.

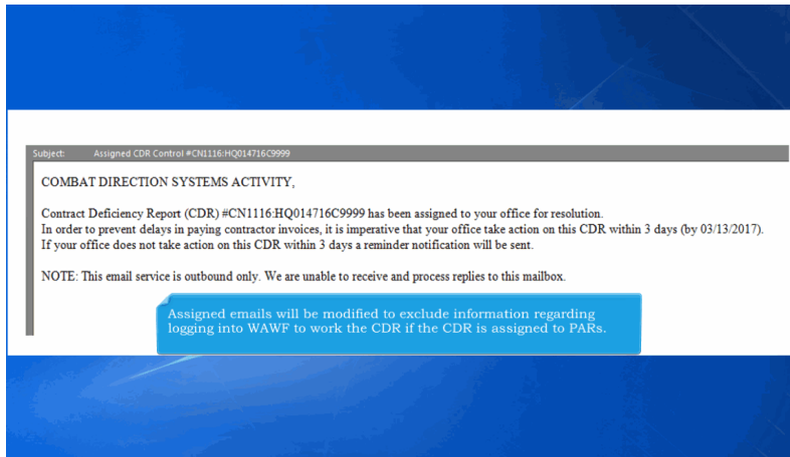
CDR Initiator creates a CDR, enters a PARs DoDAAC for the ACO or PCO, and assigns the CDR to that office.

The Initiator then will submit the CDR to the Reviewer.

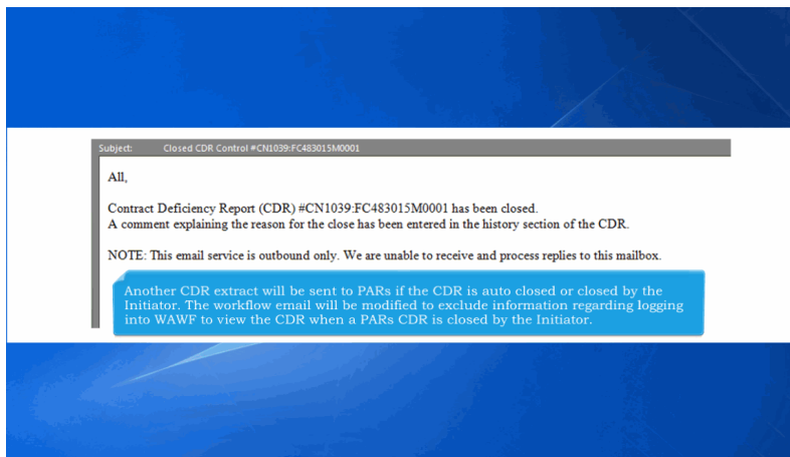
Validations for active roles will be ignored when the Assignee DoDAAC is a PARs DoDAAC.

Contract No.	Type	Contract No.	Delivery Order	ACO Mod
Non-DoD Contract (Non-FAR)		S0512AK170509		

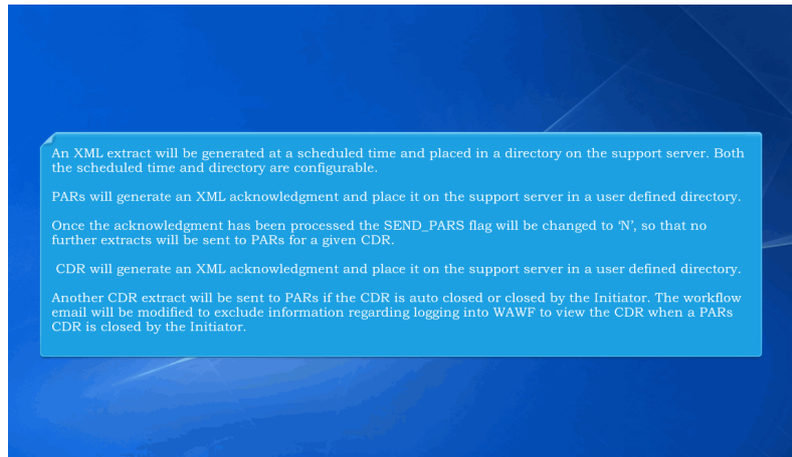
The following message will appear after the Reviewer approves the CDR assigned to a PARs DoDAAC. The CDR status will remain as Assigned until an XML Acknowledgment is received from PARs. The CDR will be view only in WAWF to any ACO/PCO assigned to the CDR, until it has been worked in PARs.



Assigned emails will be modified to exclude information regarding logging into WAWF to work the CDR if the CDR is assigned to PARs.



Another CDR extract will be sent to PARs if the CDR is auto closed or closed by the Initiator. The workflow email will be modified to exclude information regarding logging into WAWF to view the CDR when a PARs CDR is closed by the Initiator.



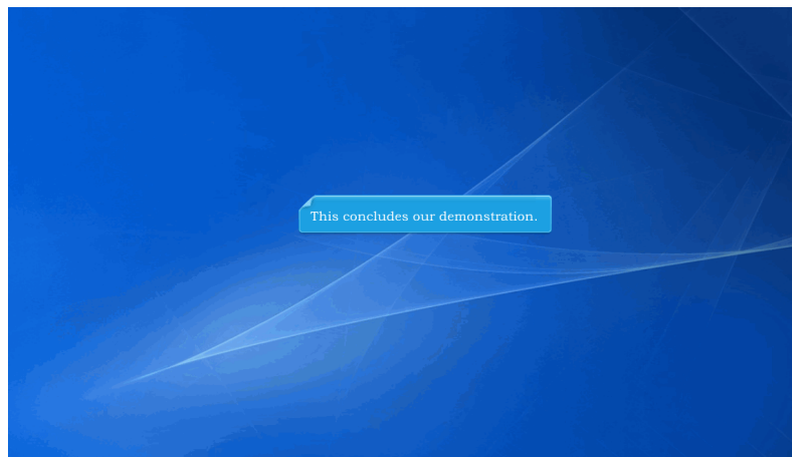
An XML extract will be generated at a scheduled time and placed in a directory on the support server. Both the scheduled time and directory are configurable.

PARs will generate an XML acknowledgment and place it on the support server in a user defined directory.

Once the acknowledgment has been processed the SEND\_PARS flag will be changed to 'N', so that no further extracts will be sent to PARs for a given CDR.

CDR will generate an XML acknowledgment and place it on the support server in a user defined directory.

Another CDR extract will be sent to PARs if the CDR is auto closed or closed by the Initiator. The workflow email will be modified to exclude information regarding logging into WAWF to view the CDR when a PARs CDR is closed by the Initiator.



This concludes our demonstration.