

December 9, 2015

MEMORANDUM TO: Darren B. Ash
Chief Information Officer

Glenn M. Tracy
Deputy Executive Director for Materials, Waste,
Research, State, Tribal, Compliance, Administration,
and Human Capital
Office of the Executive Director for Operations

Michael R. Johnson
Deputy Executive Director for Reactor
and Preparedness Programs
Office of the Executive Director for Operations

FROM: Thomas W. Rich **/RA/**
Chief Information Security Officer

SUBJECT: DATA CENTER SERVICES SYSTEM DECOMMISSIONING
RECOMMENDATION

This memorandum responds to the Office of the Chief Information Officer (OCIO) Operations Division request (Agencywide Documents and Management System (ADAMS) Accession No. ML15271A230) received on September 28, 2015, to decommission the Data Center Services (DCS) system from all operation.

The DCS system was operated by the Nuclear Regulatory Commission (NRC) through the General Services Administration (GSA) Contract awarded to Information International Associates (IIA), formerly known as Ruland Associates, Inc. The DCS System was designed to provide tape backup management, application hosting, system and application patch management, limited network printing services, system hardware and software monitoring/support, and maintenance for systems located in the headquarters data center facility. The DCS system staff provided monitoring and capacity planning for the environmental and power systems provided by the NRC Office of Administration. The system had an internal interface to the NRC Information Technology Infrastructure (ITI) system for network connectivity.

CONTACT: Bill Dabbs, ISD/PCTT
301-415-6714

The DCS system also provided the hosting services for NRC systems/applications that processed information up to a classification level of Sensitive Unclassified Non-Safeguards Information (SUNSI). The DCS system has an overall sensitivity of high, with a confidentiality sensitivity of high, an integrity sensitivity of high and an availability sensitivity of high.

The underlying cloud infrastructure performed by the DCS system has moved to the ITI system. The applications hosted by the DCS system have moved to the Business Application Support System (BASS).

The Information Security Directorate (ISD) has reviewed the DCS System Decommissioning and Disposal Plan as well as the documentation of completed actions. Based upon the results of the review and the migration of all functionality and information to the ITI system and BASS, I recommend decommissioning of the DCS system.

The DCS system also provided the hosting services for NRC systems/applications that processed information up to a classification level of Sensitive Unclassified Non-Safeguards Information (SUNSI). The DCS system has an overall sensitivity of high, with a confidentiality sensitivity of high, an integrity sensitivity of high and an availability sensitivity of high.

The underlying cloud infrastructure performed by the DCS system has moved to the ITI system. The applications hosted by the DCS system have moved to the Business Application Support System (BASS).

The Information Security Directorate (ISD) has reviewed the DCS System Decommissioning and Disposal Plan as well as the documentation of completed actions. Based upon the results of the review and the migration of all functionality and information to the ITI system and BASS, I recommend decommissioning of the DCS system.

DISTRIBUTION: OEDO-15-00693-CSO, CSO-2015-343
 RidsOCIO Resource RidsEdoMailCenter Resource
 BBauer, ISD MMacDonald, ISD
 MMangefrida, ISD JPetsch, ISD
 ASage, ISD

ADAMS: ML15271A198-incoming, ML15337A363-memo, ML15272A068-pkg

OFFICE	ISD/PCTT	ISD/PCTT	OCIO/ISD
NAME	BDabbs	KLyons-Burke	TRich
DATE	12/7/2015	12/7/2015	12/9/2015

OFFICIAL RECORD COPY