



Republic of the Philippines
Department of Environment and Natural Resources
Visayas Avenue, Diliman, 1106 Quezon City
☎ (632) 929-6626 to 29; 929-6252; 929-6633 to 35; 929-7041 to 43
E-mail: web@denr.gov.ph; Website: www.denr.gov.ph

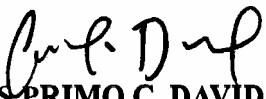
DENRCM INFORMATION BULLETIN
2023-0006

SUBJECT: SCHEDULED DOWNTIME OF THE DENR CONTROL MAP PORTAL

This is to inform offices and personnel utilizing the DENR Control Map Portal that the Central Office will be changing the Perimeter Firewall from Checkpoint to Palo Alto. It might affect the uptime of DENR Control Map Portal after office hours starting June 1, 2023 to June 2, 2023 12:00 PM.

During this activity, you will not be able to access the Control Map Portal and associated applications. Please plan activities related to access to the Portal accordingly. Content already uploaded in the Portal will not be affected. Attached here is the Memorandum from KISS NIMD for more details.

For more information and clarification, you may send an email to geospatial@denr.gov.ph or contact us thru (02) 8920 4498, VOIPs 1202.


CARLOS PRIMO C. DAVID, Ph.D.
Undersecretary for Integrated Environmental
Science

cc: The Director, Knowledge and Information Systems Service



Republic of the Philippines
Department of Environment and Natural Resources
Visayas Avenue, Diliman, Quezon City, 1100
Tel. Nos. (632) 929-66-26 to 29 (632) 929-62-52
929-66-20 929-66-33 to 35 929-70-41 to 43

MEMORANDUM

FOR **The OIC Chief**
Information Systems Division

The OIC Chief
Statistics and Data Resource Management Division

FROM **The OIC Chief**
Network Infrastructure Management Division


SUBJECT **CHANGE OF PERIMETER FIREWALL FROM CHECKPOINT
FIREWALL TO PALO ALTO FIREWALL**

DATE May 29, 2023

As part of the continuous effort of this office to further improve and strengthen the network security of the Department's ICT infrastructure, we would like to inform you that we will be changing our perimeter firewall from Checkpoint to Palo Alto. The Palo Alto Firewall will now be our security between the private and public network. Thus, the Checkpoint Firewall will serve as internal firewall that complements the perimeter firewall and provides an extra layer of security that prevents the lateral movement of threats within the internal network.

Relative to this, we would like to inform you that there will be a reconfiguration of access of your public facing information systems from the Palo Alto firewall to Checkpoint firewall from May 29 to June 7, 2023. Please coordinate with Mr. Eugene de Guzman for smooth implementation of the abovementioned activity.

For your information and guidance.


NIZETHAL ADUCAL-MATIAS


cc. The Director
Knowledge and Information Systems Service