Subject: Updated: Deployment of NWSChat Application to the Integrated Dissemination Program Effective December 07, 2021

Updated to reflect schedule changes in deploy date.

Effective December 07, 2021, beginning at 1500 Coordinated Universal Time (UTC), the NWSChat application developed for use in the Integrated Dissemination Program (IDP) will replace the NWSChat application currently running in the legacy National Weather Service (NWS) Internet Dissemination System (NIDS). The IDP environment will be maintained by the National Centers for Environmental Prediction (NCEP) Central Operations (NCO) group. In the event of a Critical Weather Day (CWD) declaration, the deployment will proceed after the CWD has expired.

NWSChat is a communication and collaboration application targeted for NWS users, emergency managers, water resource managers and members of the electronic media. For information on NWSChat, please visit the web site at: https://nwschat.weather.gov.

Known differences in the NWSChat application on IDP are:

1) Ability to click and view NWS product Text/Valid Time Event Code (VTEC) details will remain, but product history will be limited to the last 7 days. (NWSChat Live and Extensible Messaging and Presence Protocol (XMPP)/Pidgin)

2) Maps: Different look/source - Political boundaries, such as Tribal Boundaries, U.S. Counties, and U.S. States now use governmental sources for this content. (NWSChat Live, Local Storm Report (LSR) and VTEC)

3) Satellite: Different source - Northern Hemisphere GOES Satellite composite data now generated and provided by the nowCoast Web Mapping Service. (NWSChat Live)
4) Radar: Different source - The third party sources of precipitation data and NEXRAD Radar data have been transitioned to the imagery provided by the IDP Geographic Information System (GIS) service. (NWSChat Live, LSR and VTEC)

5) Online Tools > Chatroom Logs: Retrieval limited to the last 30 days. (NWSChat website)

Improvements include bug fixes for processing and display of product messages, better reliability and performance, and greatly reduced failover downtime between IDP sites.

For organizations accessing NWSChat behind restrictive firewalls, the IP addresses for the NWSChat service will be changing to the following: 140.172.138.242 and 140.90.98.242.

Prior to the final deployment on December 07, 2021, NCO will be running a 30-day stability test of IDP NWSChat from on or about October 15, 2021 through November 14, 2021 at https://nwschat-idp.weather.gov. During that time, it will be available to current NWSChat users to support stability testing; it is NOT to be used for actual operational/situational use.

Additionally, a 48-hour test will be performed on or around October 20, 2021 that will make IDP NWSChat the operational chat application for a period of 48 hours. During the switchovers, users will be disconnected for approximately 10 minutes and will have to log in again.

For additional information regarding the NWSChat Migration, please review the Service Description Document (SDD) at:

https://nws.weather.gov/products/PDD/SDD_NWSChat_IDP.pdf

Please provide comments or questions about these planned changes via email to:

Carlos Diaz Carlos.Diaz@noaa.gov
Brian Miretzky Brian.Miretzky@noaa.gov

National Public Information Statements are online at:

https://www.weather.gov/notification/

NNNN