



# What's New For You

## MyNavy Portal Release 30

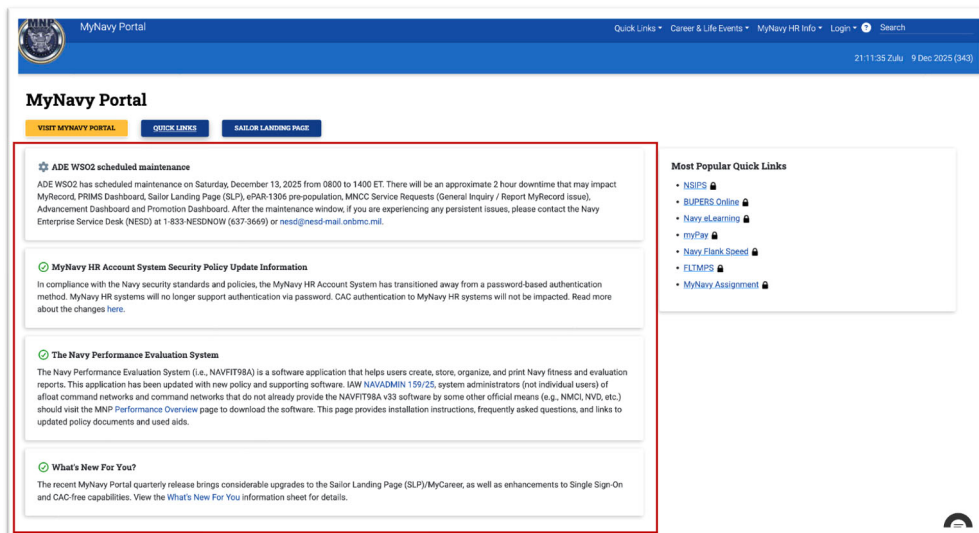
December 2025



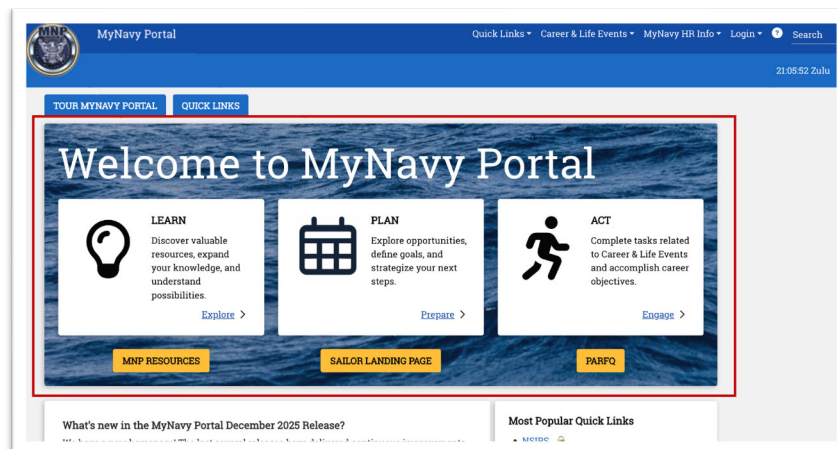
**BLUF: Release 30 (R30) upgrades MyNavy Portal (MNP) to enhance the user experience. Those changes are shown in brief below.**

## Redesigned Homepage

Users searching [my.navy.mil](https://my.navy.mil) will arrive at a new System Status page (below) that displays announcements, outages, or limitations in Navy HR systems. From that page, users can also directly access the MNP global menu, Quick Links, the MNP Homepage, and more.



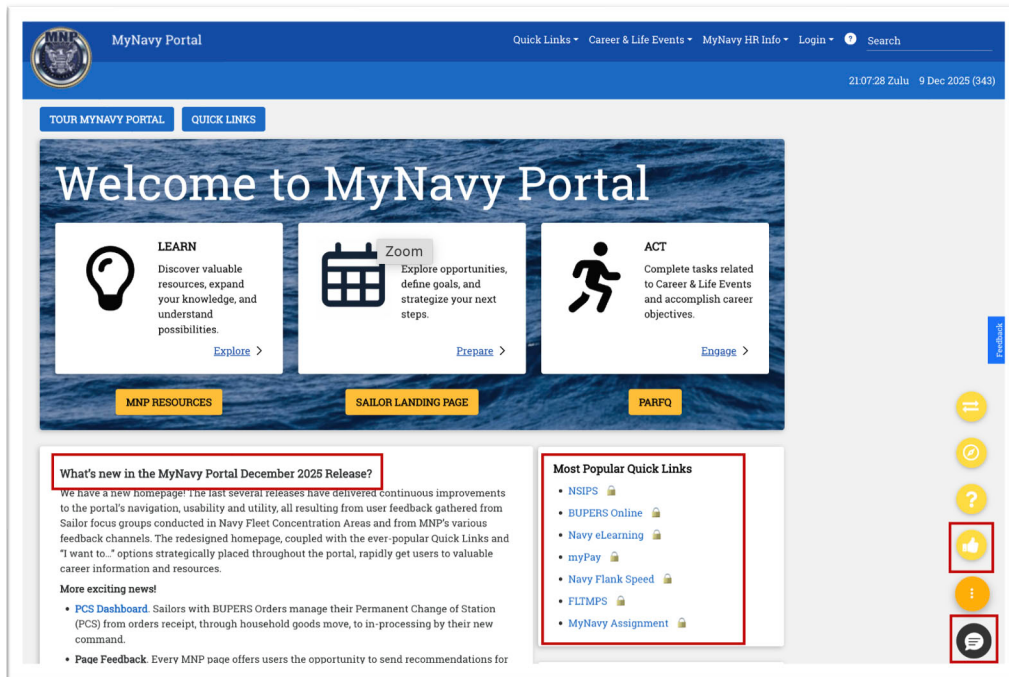
On the Homepage, users will find an interface redesigned in response to Sailor feedback. In addition to the existing navigation menu, Sailors can access different MNP capabilities by choosing the **Learn**, **Plan**, or **Act** cards. **Call to Action** buttons beneath the cards lead to actionable information and interactive tools. Users will also find the newest and most relevant MNP announcements and links, both designed to better support mobile use.



Targeted **Quick Links** and **I want to...** prompts strategically placed around the portal quickly direct users to valuable career information and resources. The improved **Chat** button, found on the bottom-right of the pages offers immediate help to users. Finally, the redesigned **Feedback** button – the thumbs-up icon on the menu – lets users suggest ideas for improvement. Feedback is reviewed and considered for future implementation.



# What's New For You MNP R30 Features



## PFA Calculator Updates

The Physical Fitness Assessment (PFA) Calculator is an essential tool for Sailors who want to achieve their fitness goals. R30 updates include the new FY26 standards for Body Composition Assessment (BCA) calculations.

## Redesigned MNP Resources Page

Based on user feedback, the MNP Resources Page (below) has a new look and feel. A new search bar and separate help categories enable users to quickly get started, get career and technical help, manage their account, request support, and send feedback.

