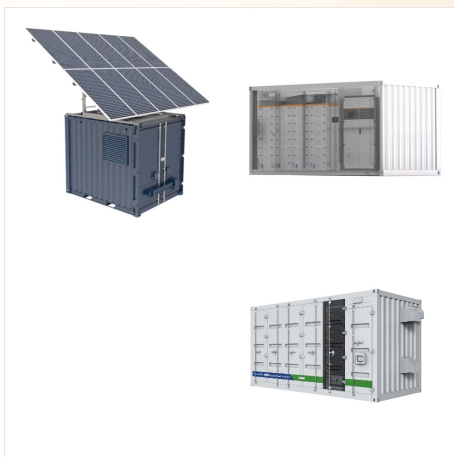




? Earth Information Center. For more than 50 years, NASA satellites have provided data on Earth's land, water, air, temperature, and climate. NASA's Earth Information Center allows visitors to see how our planet is changing in six key areas: sea level rise and coastal impacts, health and air quality, wildfires, greenhouse gases, sustainable energy, and agriculture.



? NASA's award-winning Space Place website engages upper-elementary-aged children in space and Earth science through interactive games, hands-on activities, fun articles and short videos. With material in both English and Spanish and numerous resources for kids, parents and teachers, Space Place has something for everyone.



NASA SAFE App. NASA SAFE is the official safety app of NASA. It is the only app that integrates with NASA's safety and security systems. The app will send you important safety alerts and provide instant access to safety resources. Use one of the QR codes below to download the NASA SAFE app to your Android or Apple device.



???The redesigned NASA App unlocks access to the new NASA+ video streaming service, plus all the latest NASA images, news, mission information, podcasts, and interactive augmented reality experiences to explore -- putting the universe at your fingertips! With the ???



Announcement of NASA's 2024 App Development Challenge (ADC) top teams whose work has earned them a visit to NASA's Johnson Space Center in Houston. The ADC, a part of NASA's Next Gen STEM project, gave students an opportunity to participate in NASA's endeavors to land American astronauts, including the first woman and the first person



Step 1: Open the NASA App to arrive on the home page. You can either scroll down to the Featured heading and hit the "See All" arrow, or click on the "Featured" button at the bottom of the app (next to "Images").; Step 2: In the Featured section, scroll down to the AR Models heading and click the "See All" arrow. (You can also scroll to the right under AR Models to find the ???)



This JPL-produced app uses native mobile augmented reality to bring NASA spacecraft to whatever space you're in. Find a flat surface and view interactive 3D models right in front of you, scaled to table-top size or in their true-to-life proportions.



Create your own selfies from outer space! "NASA Selfies" lets you put your photo in a virtual spacesuit in front of captivating images from NASA's Spitzer Space Telescope. (Images from other NASA missions will appear in future versions of the app.) Share these space selfies on social media, and learn about the science behind the pictures.



Install and open the NASA app on an iOS or Android device. Tap on the "Featured" tab on the bottom navigation bar. Tap on the Advanced Composite Solar Sail System mission from the Featured Missions at the top of the screen. Tap on the "Sightings" tab on the bottom navigation bar. A list of all the upcoming sightings for your location



Para todos. Gracias a los avances tecnológicos desarrollados por la NASA, la industria de la aviación está mejor equipada que nunca para transportar a pasajeros y carga de manera segura y eficiente a destinos en todo el mundo.

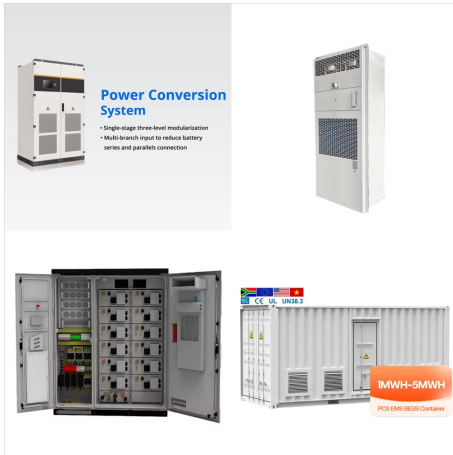


NASA+ will be available on most major platforms via the NASA App on iOS and Android mobile and tablet devices; streaming media players such as, Roku, Apple TV, and Fire TV; and on the web across desktop and mobile devices. Following the launch of all new digital platforms, NASA will continue to connect additional agency websites and multimedia



"NASA's new streaming platform and app are where the world can join us as we explore the unknown," said Marc Etkind, associate administrator, Office of Communications, NASA Headquarters. "NASA is the catalyst behind some of humanity's greatest stories; and now, with our new digital presence, everyone will have access to these stories





Before NASA's Space Launch System (SLS) rocket launches the agency's Artemis I mission to the Moon, it will debut on your mobile device! SLS has joined an array of augmented reality virtual 3D models in the NASA app, available for download free of charge.. Users of the app can view the SLS model in augmented reality by placing it virtually in their own environment ??? ???



The redesigned NASA App unlocks access to the new NASA+ video streaming service, plus all the latest NASA images, news, mission information, podcasts, and interactive augmented reality experiences to explore ??? putting the universe at your fingertips! With the NASA App, you'll be able to:



Read this release in English here.. La NASA est? haciendo m?s f?cil para el p?blico avistar Estaci?n Espacial Internacional, el hogar de la humanidad en el espacio, mientras esta sobrevuela la Tierra, as? como ampliando el acceso a noticias y recursos sobre este laboratorio en microgravedad con una nueva aplicaci?n para tel?fonos m?viles, o celulares, llamada Spot ???



???Come explore with NASA and discover the latest images, videos, mission information, news, feature stories, tweets, NASA TV, podcasts and featured content with the NASA app. Features: ??? Augmented reality feature with interactive 3D models ??? Augmented reality feature to find and view the Internationa???



Con l'app NASA potrai: ??? Esplora con accesso illimitato a NASA+, con tutta la copertura live ufficiale della NASA e le serie di video on-demand originali. Nessun abbonamento richiesto. ??? Visualizza facilmente oltre 21.000 delle ultime immagini della NASA ??? Valuta le immagini ed esplora tutte quelle con il punteggio pi? alto



NASA will continue to update and improve the mobile application on a rolling basis as it receives feedback from users. Timing of this app's release also comes just ahead of the 25th anniversary of International Space Station operations, which marks the joining of the Zarya and Unity modules on Dec. 6, 1998 ??? the first elements of what today



NASA spacecraft travel to far-off destinations in space, but a new mobile app from NASA's Jet Propulsion Laboratory brings spacecraft to you! The new app, called Spacecraft AR, uses the latest augmented reality (AR) technology to put virtual 3-D models of NASA's robotic space explorers into any environment with a flat surface.



The NASA International Space Apps Challenge is a hackathon for coders, scientists, designers, storytellers, makers, builders, technologists, and innovators around the world to come together and use open data from NASA and its Space Agency Partners to create solutions to challenges we face on Earth and in space.



NASA app showcases a huge collection of the latest NASA content, including images, videos on-demand, NASA Television, mission information, news & feature stories, latest tweets, ISS sighting opportunities, satellite tracking, Third Rock Radio and much more. The ???



The redesigned NASA App unlocks access to the agency's NASA+ video streaming service and the latest images, news, mission information, podcasts, and interactive experiences???putting the universe at your fingertips. Learn More and Install the NASA App today! Three screenshots of the NASA app on iOS.