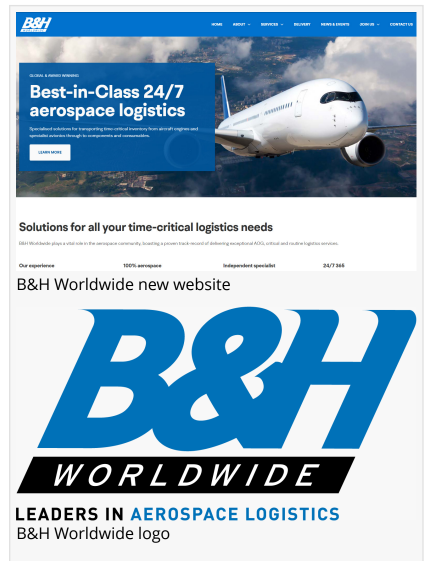


## **B&H WORLDWIDE LAUNCHES NEW WEBSITE**

B&H Worldwide, the award winning, specialist aerospace logistics provider has redesigned its website to provide a more user-friendly experience for visitors.

HEATHROW, MIDDLESEX, UNITED KINGDOM, December 22, 2021 /EINPresswire.com/ -- <u>B&H Worldwide</u>, the award winning, specialist <u>aerospace logistics</u> provider has redesigned and upgraded its website to provide a more user-friendly experience for visitors. Among the new features are easier navigation and richer content which are designed to provide an enhanced digital experience for those seeking more insight into B&H's <u>capabilities</u>.

Customers still have direct access to all track and trace facilities through a link to FirstTrac, B&H's proprietary inventory management digital platform as well as comprehensive data about each of the company's specialist services.



"As a company's window to the world its website is a really important part of the overall service offering," says B&H Worldwide Group CEO, Stuart Allen. "And in a challenging, fast-moving environment such as aerospace logistics, customers and potential customers need to be able to see at a glance that the services on offer can meet their requirements. We will be adding additional functionality and new features in the coming months, and we are delighted to be able to show our new face to the world".

Leanne Walmsley B&H Worldwide email us here This press release can be viewed online at: https://www.einpresswire.com/article/558971074

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2022 IPD Group, Inc. All Right Reserved.