

www.nessbo.com is a new, free search engine designed for the electronic component industry and trade.

/EINPresswire.com/ www.nessbo.com search engine enables purchasing managers to find parts easily and view prices from every source, combined on a single-screen. As well as major distributors, the search engine includes parts from independent suppliers, as well as from OEMs and EMSs with excess inventory, resellers and local distributors, and even manufacturers who sell direct to end users.

As for ease of use, <u>www.nessbo.com</u> eliminates the drudge work of having to send RFQs and sort through the replies. Its built-in algorithm can mine data (such as P/N, QTY, MFG) from any file format, even a simple email.

Registered clients may search amongst reputable franchised distributors and independent distributors at no cost. Among those franchised distributors are ARROW; MOUSER; VERICAL; FARNELL; RS COMPONENTS; FUTURE ELECTRONICS; AVNET; ELEMENT14; NEWARK. Including all their subsidiaries, and at least 30 additional others.

The <u>www.nessbo.com</u> search engine has been designed and developed after many years of research and collaboration between key people from the electronic component commerce and R&D people from the software Industry. Through these combined efforts, <u>www.nessbo.com</u> has achieved the vision it strived for, a high performance and an optimal user interface. Working with the system is easy, intuitive, user friendly and free.

Contact:

Lauren Bakerman Business Development Manager

Tel: +972.747.309.850

Email: Lauren@nessbo.com

This press release can be viewed online at: https://www.einpresswire.com/article/136677539 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. © 1995-2024 Newsmatics Inc. All Right Reserved.