

The first ever 3D printed micro-devices technology developer and manufacturer, DUJUD, is featured by Forbes.



Georgia, Atlanta, Mar 9, 2021 (Issuewire.com) - [Forbes - The Next 1000 2021](#)

Dr. Reza Abbaspour, DUJUD's CEO, is named by Forbes as the NEXT 1000 Honoree of 2021. DUJUD is a 3D printing technology developer for the micro-electronic and telecommunication industries. DUJUD is working to fill the technological gaps in the additive manufacturing space by pushing the limits of 3D printed resolutions down to the micron-scale; this enables integrating micro-electro-mechanical-systems (MEMS), semiconductors, and radio-frequency (RF) components all into a 3D geometry with a form factor that was not previously attainable. DUJUD is the first company in the micro-electronic industry that is using additive manufacturing schemes for building functional 3D electronic systems that notably exhibit higher performance than 2D counterparts.

DUJUD's cutting-edge technologies are transforming the additive manufacturing focus from one of low production and rapid prototyping into one with a mass-manufacturing emphasis for the electronic industry. DUJUD's leadership is committed to driving technology innovations for the semiconductor and telecommunication industries in the US market. Soon a significant influence of DUJUD's technologies is expected to be seen in key markets such as MEMS, on-chip applications, 3D electronics, microfluidics, cell-probing, and other bio-microdevices in the near future.

Media Contact

DUJUD

lisa.landry@dujud.com

Source : DUJUD

[See on IssueWire](#)