Netlify raises \$53M Series C

Client News March 5, 2020

Gunderson Dettmer client Netfliy, a web development platform, announced its \$53 million Series C financing. The financing was led by EQT Ventures Fund and included Andreessen Horowitz, Kleiner Perkins and Preston-Werner Ventures.

In the announcement of the transaction Mathias Biilmann, co-founder and CEO of Netlify, said "We started Netlify with the mission to empower developers and change the way the web is built. The growing number of developers signing onto Netlify daily and the latest investment in our business has validated that vision. With this funding we're full-speed ahead delivering new features, investing in our enterprise-grade infrastructure and growing our team, to help more developers and businesses take advantage of the JAMstack."

The Gunderson Dettmer deal team was led by Nicholas Markman and included Joshua Ephraim and Harrison Hawkes.

Related People



Nicholas G. Markman

PARTNER P +1 415 801 4848

Related Services

Late-Stage Company

Featured Insights

CLIENT NEWS

Anduril Announces Acquisition of Klas to Advance Tactical Edge Computing and Communications

FIRM NEWS

Gunderson Dettmer Commemorates 2025 Asian American and Pacific Islander Heritage (AAPI) Month

CLIENT NEWS

Prosus Leads US\$7.25M Financing of Zapia

CLIENT NEWS

Brazilian Carbon Capture Company Mombak Announces \$30M Financing

CLIENT NEWS

Latin American Fintech Clara Announces \$80 Million Financing

CLIENT NEWS

Africa B2B OmniRetail Announces \$20M Financing

CLIENT NEWS

Glacier Announces Series A Financing to Expand Robot Recycling Fleet

CLIENT NEWS

Dataminr Announces \$100M Investment Led by Fortress Investment Group

CLIENT NEWS

Omnidian Announces \$87111 Series C for Renewable Energy Performance

INSIGHTS

Splitting the Pie: How Savvy Founders Divide Ownership and Navigate Other Founder Equity Decisions

CLIENT NEWS

Chainguard Announces \$356 Million Series D Led by Kleiner Perkins and IVP

INSIGHTS

Client Insight: California AI Transparency Act