

Forbes 10th Annual Fintech 50 List Recognizes 5 Gunderson Dettmer Clients

Client News

February 18, 2025

Forbes recognized 5 Gunderson Dettmer company clients in its 10th annual Fintech 50 list, making up 10% of the companies highlighted. The list features businesses that continue to grow rapidly and adapt even as industry valuations and investment in private fintechs change.

Forbes assessed hundreds of fintech companies, evaluating everything from business growth and product novelty to leadership team diversity. To be considered, firms need to have their headquarters or substantial operations in the U.S. and can't be owned by a public company.

Congratulations to the following Gunderson Dettmer clients.

Brico
Kudos Technologies
Parafin
Pulley
Squire Technologies

Related People

Randall J. Clark
PARTNER
P +1 212 430 3132

PARTNER P +1 650 463 5447

Nicholas G. Markman PARTNER P +1 415 801 4848

Joseph W. Raffetto PARTNER P +1 415 801 4888

Related Services

Fintech, Crypto and Web3

Private & Public Companies

Featured Insights

CLIENT NEWS

Brazilian Carbon Capture Company Mombak Announces \$30M 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 \$87M Series C for Renewable Energy Performance

INSIGHTS

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

Hounder Equity Decisions

CLIENT NEWS

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

INSIGHTS

Client Insight: California Al Transparency Act

INSIGHTS

Client Insight: Prepare for BE-10 Benchmark Survey of US Direct Investment Abroad

INSIGHTS

Tech Brew Interviews Aaron Rubin in "Where the legal battle stands around copyright and AI training"

CLIENT NEWS

Latin America Fintech Belvo Announces \$15M Funding

INSIGHTS

Legal 500 Country Comparative Guides 2025: Venture Capital (Singapore)