

# DFJ Growth Announces Fourth Fund

Client News October 12, 2021

Gunderson Dettmer represented client DFJ Growth in the formation of its fourth fund, DFJ Growth IV. The new fund will be investing in the technology and life sciences sectors.

In the announcement of the fund, the firm said, "We apply the same lens on ourselves as the entrepreneurs we back — bold vision, ambitious teams, and unwavering drive to succeed. While we are in the business of delivering outsized returns to our investors, we do so together with the mission of delivering real impact."

The Gunderson deal team was led by Steve Franklin and Jonathan Goodwin and included Tina Tan, Laura Wong, and Aimee Li.

## Related People

Steven R. Franklin PARTNER P +1 650 321 2400

Jonathan J. Goodwin
PARTNER
P +1 650 463 5366

Tina Tan ASSOCIATE P +1 650 463 5392 Laura C. O'Leary ASSOCIATE P +1 650 463 5452

### **Related Services**

Private Fund

# Featured Insights

**FIRM NEWS** 

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

**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 Founder 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