

Prosus Ventures Participates in \$54M Series B Funding of SpotDraft

Client News

April 3, 2025

Gunderson Dettmer represented client Prosus Ventures as an investor in the \$54 million Series B funding of SpotDraft, an India-based AI-powered contract lifecycle management platform built for in-house legal teams. The new capital will be allocated to drive growth and leadership talent acquisition.

In the [announcement of the transaction](#), co-founder & CEO at SpotDraft Shashank Bijapur said, “We believe 2025 will be an inflection point for team SpotDraft. Apart from market expansion and talent growth, we’re strongly committed to deepening the use of AI in the product to help legal teams unlock efficiencies and drive innovation.”

The Gunderson Dettmer deal team was led by Jonathan Pentzien and included Kamna Kumar.

Companies:

[Prosus](#)

[SpotDraft](#)

Related People





Jonathan C. Pentzien

PARTNER

P +65 6800 0503



Kamna Kumar

ASSOCIATE

P +65 6800 0506

Related Services

Fund Investments in Companies

Singapore, India and Southeast Asia

Featured Insights

CLIENT NEWS

BRIC Announces \$10M Series A Funding

FIRM NEWS

Gunderson Dettmer Leads 2025 PitchBook Global League Tables for Q1

CLIENT NEWS

Lux Capital and NewView Capital Invest in \$200M Series E of Stord

INSIGHTS

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

CLIENT NEWS

Granite Asia Leads \$20.5M Funding of VFlow

CLIENT NEWS

Gunderson Dettmer Client EPOS Acquired by Ant Financial

INSIGHTS

Chambers and Partners Global Practice Guide 2025: Venture Capital (Singapore Chapter)

CLIENT NEWS

Insurtech Bestow Announces \$120M Series D and \$50M Credit Facility

CLIENT NEWS

Cart.com Raises \$50M Additional Financing

CLIENT NEWS

VMetrix Announces USD \$3 Million Series Seed Financing

CLIENT NEWS

Gunderson Dettmer Represented Hims & Hers Health, Inc. in Upsized \$1 Billion Convertible Senior Notes Offering to Accelerate Global Expansion and Utilization of AI in Healthcare

CLIENT NEWS

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