

# Gunderson Dettmer Advises Coupa Software Incorporated on Rule 144A Convertible Note Offering

## Client News

June 13, 2019

Gunderson Dettmer advised Coupa Software Incorporated in a Rule 144A offering of \$805 million aggregate principal amount of convertible senior notes due 2025, including the underwriters' exercise of an option to purchase additional notes. Public Offerings/Public Companies Partner Richard Blake, corporate partner Dan O'Connor and associates Owais Mahesri and Anjuli Schlievert led the team advising Coupa.

The initial purchasers of the notes included Morgan Stanley, Goldman Sachs, Barclays, Cantor, RBC Capital Markets, BTIG, and Raymond James.

Coupa, which trades on the Nasdaq under the ticker symbol "COUP," is the leading provider of business spend management (BSM) solutions.

## Related People



Dan O'Connor

Dan O Connor  
PARTNER  
P +1 650 463 5470

Anjuli J. Schlievert  
ASSOCIATE  
P +1 415 801 4837

## Related Services

Public Companies

## 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 \$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 AI Transparency Act