Newsroom
October 05, 2021

min
Press Release

Perkins Coie Represents Microsoft in Acquisition of Clipchamp

SEATTLE (**October 5, 2021**)—Perkins Coie is pleased to have represented Microsoft Corporation in its acquisition of Clipchamp, an in-browser video creation and editing web app. For more information, please see the *Microsoft 365* blog here.

Clipchamp is a natural fit to extend Microsoft's cloud-powered productivity experiences in Microsoft 365. Clipchamp's template-driven, task-focused user experience provides users with the confidence to create great videos on their own. Its rich library of filters, styles, transitions, and stock media combined with the power of a multitrack audio and video compositing editor offers the fine control needed to create high-quality videos with minimal effort.

The Perkins Coie deal team was led by New York partner Brian Eiting and Denver counsel Amelia Davis and included associate Katie Rosati. Advice was also provided by employee benefits partner Tom Cristy and associate Tomer Vandsburger; employment partner Julie Lucht; executive compensation partner Sue Morgan; privacy partner Adrienne Ehrhardt and associates Rocio Palomo and Michael Woolslayer; technology transactions partner Dave Daggett, senior counsel Julien Bowers and associate Patrick Koncel; and tax partner Carl Crow and associate Minkeun Woo.

Perkins Coie is a leading global law firm, dedicated to helping the world's most innovative companies solve the legal and business challenges of tomorrow. Learn about our work and values here.

Media Inquiries: Please email Justin Cole, Head of Media Relations.

Contact



Julien Bowers

Partner

JBowers@perkinscoie.com 202.661.5886



J. Thomas (Tom) Cristy

Partner

TCristy@perkinscoie.com 206.359.8648



Carl T. Crow

Partner

CCrow@perkinscoie.com 206.359.6390



David Daggett

Partner

DDaggett@perkinscoie.com 206.359.3318



Adrienne Ehrhardt

Partner

AEhrhardt@perkinscoie.com 608.663.7491



Brian J. Eiting

Partner

BEiting@perkinscoie.com 212.261.6830

Media inquiries