

Axinn Represents Google in its \$700 Million Acquisition of ITA

An abstract graphic on the right side of the page, featuring a light blue and white grid pattern that curves and flows downwards, resembling a stylized architectural or data visualization element.

NEWS | LESS THAN 1 MIN READ

April 8, 2011

Axinn was co-lead antitrust counsel to Google in its \$700 million acquisition of ITA Software, Inc. that was approved by the U.S. Department of Justice on April 8, 2011. In addition to counseling Google throughout DOJ's extensive investigation, Axinn led several sustained rounds of advocacy before and negotiation with DOJ that ultimately led to a settlement that ensured that Google remained free to develop innovative new products and services and fully leverage its new acquisition. The Axinn team was led by attorneys John Harkrider, Russell Steinthal and Daniel Bitton.

Related People

Daniel S. Bitton
John D. Harkrider
Russell M. Steinthal

Related Services

To subscribe to our publications, [click here](#).

Featured Insights

- American Bar Association 2025 Asia-Pacific Conference
SPEAKING ENGAGEMENT ANTITRUST
- NBA Commercial Law Section 38th Annual Corporate Counsel Conference
SPONSORSHIP ANTITRUST
- GCR Live: Law Leaders Global 2025
SPEAKING ENGAGEMENT ANTITRUST
- The 32nd Annual Marketing Partner Forum
EVENT
- SABA North America Corporate Counsel Retreat 2025
SPONSORSHIP ANTITRUST
- Axinn Antitrust Insight: FTC Announces Revised HSR Thresholds for 2025
CLIENT ALERTS ANTITRUST
- Four Axinn Thought Leadership Pieces Nominated for the Antitrust Writing Awards
AWARDS & RECOGNITIONS ANTITRUST
- Merger Remedies Back in Vogue Under Trump
MEDIA MENTIONS ANTITRUST
- Three Takeaways from the Initial Determination at the ITC Regarding Standard Essential Patents in the 1380 Investigation
AXINN VIEWPOINTS INTELLECTUAL PROPERTY
- A POSA's Motivation Is Not Required To Be the Same as the Inventor's in Evaluating Obviousness
AXINN VIEWPOINTS INTELLECTUAL PROPERTY

© 2025 Axinn, Veltrop & Harkrider LLP. All Rights Reserved