

Axinn Represents Modular in \$4 Billion Acquisition by Qualcomm

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July 31, 2026

Axinn LLP represented Modular Inc., an AI software infrastructure company, as antitrust counsel in its \$4 billion acquisition by Qualcomm Incorporated (NASDAQ: QCOM). The acquisition strengthens Qualcomm Technologies' AI software capabilities by combining Modular's AI-native software infrastructure platform with Qualcomm's high-performance, energy-efficient compute solutions to accelerate generative and agentic AI across edge, cloud, and data center environments. The transaction closed on July 29, 2026.

The Axinn team was led by partner [Daniel Bitton](#), counsel [Mike DeRita](#), and associates [Joe Nasca](#) and [Kaitlin Rittgers](#).

More details about the transaction can be found [here](#).

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Daniel S. Bitton
Michael B. DeRita
Joseph A. Nasca
Kaitlin Rittgers

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