

# Daniel Drimmer to Participate at the UJA's 2019 Leaders Lounge Event



Toronto – **September 19, 2019** – Starlight Investments President, Daniel Drimmer, is honored to be participating as one of the distinguished Real Estate Industry Leaders at the UJA's 2019 Leaders Lounge Event which is held annually.

The event is hosted by the United Jewish Appeal and Toronto real estate leaders bringing together over 200 future executives at the EY Tower offices located in Toronto, ON. The evening will consist of exceptional stories and career advice from 20 of Toronto's real estate industry leaders in a round-table setting.

This event is also a UJA fundraiser and platform for the UJA to inform attendees of the transformational change that the organization is making in the Toronto Jewish Community and beyond.



## UJA FEDERATION of Greater Toronto

### About Starlight Investments

Starlight Investments is a privately held Toronto-based, full service, multi-family and commercial real estate investment and asset management company driven by an experienced team of over 200 professionals. The company currently manages over \$11.0 billion of direct real estate as well as real estate investment securities. Investment vehicles include institutional joint ventures, True North Commercial REIT, Starlight U.S. Multi-Family Funds and Starlight Capital Funds. Starlight Investment's portfolio consists of approximately 36,000 multi-residential units across Canada and the U.S. and over 6.2 million square feet of commercial properties. Please visit us at [www.starlightinvest.com](http://www.starlightinvest.com) and connect with us on LinkedIn at [www.linkedin.com/company/starlight-investments-ltd-](http://www.linkedin.com/company/starlight-investments-ltd-)

**David Hanick**  
Chief Legal Officer  
+1-416-234-8444

[dhanick@starlightinvest.com](mailto:dhanick@starlightinvest.com)

**Lauren Kenney**  
Executive Director  
Communications and Human Capital  
+1-416-234-8444

[lkenney@starlightinvest.com](mailto:lkenney@starlightinvest.com)