



Intellicheck CEO Bryan Lewis to Present at 9th Annual LD Micro Invitational June 4, 2019

MELVILLE, NEW YORK – May 21, 2019 – [Intellicheck](http://www.intellicheck.com) (NYSE AMERICAN: IDN), a trusted industry leader in technology solutions that stop identity theft and fraud with real-time identity authentication and age verification, today announced that CEO Bryan Lewis will be presenting at the 9th Annual LD Micro Invitational. The event is being held June 4-5, 2019 at the Luxe Sunset Bel Air Hotel in Bel Air, California.

Lewis is scheduled to present on Tuesday, June 4 at 1 p.m. Pacific Time with one-on-one meetings to be held throughout the day.

The presentation will be webcast live and will be available on the IR section of the Company's website at www.intellicheck.com or via the following link: <http://wsw.com/webcast/ldmicro16/idn/>. The webcast will be available on the IR section of the Company's website for ninety days.

To schedule a one-on-one meeting with Bryan Lewis, submit your meeting requests to the LD Micro team via the link contained in your registration confirmation. For questions about the Company, inquiries should be directed to Gar Jackson at gar@globalirgroup.com.

Contact:

Investor Relations: Gar Jackson (949) 873-2789
Media and Public Relations: Sharon Schultz (302) 539-3747

About Intellicheck NYSE American: IDN

Intellicheck is a trusted industry leader in technology solutions that stop identity theft and fraud with real-time identity authentication and age verification. We make it possible for our clients to increase revenues, improve customer service, and increase operational efficiencies. Founded in 1994, Intellicheck has grown to serve dozens of Fortune 500 companies including retail and financial industry clients, police departments, national defense clients and diverse state and federal government agencies. For more information on Intellicheck, visit <http://www.intellicheck.com/> and follow Intellicheck on [Twitter](#), on [Facebook](#), on [LinkedIn](#) and on [YouTube](#).