Suite 810 789 West Pender Street Vancouver, British Columbia V6C 1H2



Phone: 604-687-2038 Fax: 604-687-3141

NEWS RELEASE

Looking Glass Announces Change of Auditor

November 5, 2021 - Vancouver, British Columbia, Canada: Looking Glass Labs Ltd. (the "**Company**" or "**Looking Glass**"), is pleased to announce that it has changed its auditors from Adam Sung Kim Ltd. ("**Former Auditor**") to WDM Professional Chartered Accountants ("**Successor Auditor**") effective November 4, 2021.

At the request of the Company, the Former Auditor resigned as the auditor of the Company and the Board of Directors of the Company appointed the Successor Auditor as the new auditor effective November 4, 2021, until the close of the Company's next Annual General Meeting.

There were no reservations in the Former Auditor's audit reports for any financial period during which the Former Auditor was the Company's auditor. There are no "reportable events" (as the term is defined in National Instrument 51-102 – *Continuous Disclosure Obligations*) between the Company and the Former Auditor.

In accordance with National Instrument 51-102, the Notice of Change of Auditor, together with the required letters from the Former Auditor and the Successor Auditor, have been reviewed by the Company's Audit Committee and will be filed on SEDAR accordingly.

On behalf of:

LOOKING GLASS LABS LTD.

"Dorian Banks"

Dorian Banks Chief Executive Officer

For further information, please contact:

Dorian Banks Tel: 604-687-2038

Certain information set forth in this news release may contain forward-looking statements that involve substantial known and unknown risks and uncertainties. These forward-looking statements are subject to numerous risks and uncertainties, certain of which are beyond the control of the Company. Readers are cautioned that the assumptions used in the preparation of such information, although considered reasonable at the time of preparation, may prove to be imprecise and, as such, undue reliance should not be placed on forward-looking statements.