



## Xigem Technologies Shares to Commence Trading on the OTCQB® Venture Market

**TORONTO, August 11, 2021** – Xigem Technologies Corporation (“Xigem” or the “Company”) (CSE:XIGM; OTCQB:XIGEMF; FSE:2C1), a technology provider for the emerging remote economy, is pleased to announce that it has been approved to commence trading of its common shares on the OTCQB® Venture Market (“**OTCQB**”), beginning today under the ticker symbol XIGEMF.

“We are pleased to offer investors yet another avenue for trading our shares, and look forward to increasing the awareness around our company for U.S. investors,” said Brian Kalish, co-founder and CEO of Xigem. “We believe that trading on the OTCQB® can lead to overall enhanced liquidity and visibility in global capital markets as we continue to execute against our strategy of building, acquiring and providing technologies for the ever-emerging remote economy.”

The OTCQB® is a leading market for early-stage and developing U.S. and international companies. Recognized as an established public market by the U.S. Securities and Exchange Commission, the OTCQB® has helped companies build considerable shareholder value including enhanced liquidity and valuation. Investors may benefit from efficient trading through their preferred broker or financial advisor, transparent pricing with real-time quotes, and trusted disclosure that is made broadly available to broker-dealers and market data providers.

The Company’s common shares will continue to trade on the Canadian Securities Exchange under the symbol “XIGM”, and through the Deutsche Börse Group under the symbol “2C1”. Investors may find information and trading statistics on Xigem at: [www.otcmarkets.com](http://www.otcmarkets.com), <https://www.boerse-frankfurt.de>, <https://www.tradegate.de>, and <https://thecse.com>.

An application with the Depository Trust & Clearing Corporation (DTCC) is currently pending to further enable the easier electronic clearing and settlement of the Company’s common shares in the United States.

### **About Xigem Technologies Corporation**

Established in Toronto, Ontario, Xigem is positioned to become a leading software-as-a-service technology platform for the emerging near trillion-dollar remote economy, with software capable of improving the capacity, productivity, and overall remote operations for businesses, consumers and other organizations. iAgent, the Company’s patented technology, will provide organizations, businesses and consumers with the tools necessary to thrive in a vast array of remote working, learning and treatment environments.

[www.xigemtechnologies.com](http://www.xigemtechnologies.com)

Instagram: [@xigemtechnologies](https://www.instagram.com/xigemtechnologies)

Twitter: [@XigemTech](https://twitter.com/XigemTech)

Facebook: [@xigemtechnologies](https://www.facebook.com/xigemtechnologies)

LinkedIn: [www.linkedin.com/company/xigem-technologies](https://www.linkedin.com/company/xigem-technologies)

## CAUTIONARY NOTE REGARDING FORWARD-LOOKING STATEMENTS

*Certain information in this news release constitutes forward-looking statements under applicable securities laws. Any statements that are contained in this news release that are not statements of historical fact may be deemed to be forward-looking statements. Forward looking statements are often identified by terms such as "may", "should", "anticipate", "expect", "potential", "believe", "intend" or the negative of these terms and similar expressions. In particular, forward-looking statements in this news release include, but are not limited to, statements with respect to (i) improved liquidity, valuation, visibility or investor awareness, and (ii) the success of the Company's application to obtain DTC-eligible status. Forward-looking statements necessarily involve known and unknown risks and uncertainties that could cause actual results to differ materially from those expressed or implied in such forward-looking statements. Such risks and factors include, but are not limited to the Company's inability to secure or maintain regulatory, exchange and/or other approvals necessary to continue its business operations as proposed. Although the management believes that the expectations and assumptions on which such forward looking information is based are reasonable, readers are cautioned not to place undue reliance on forward-looking statements as there can be no assurance that the plans, intentions or expectations upon which they are placed will occur. Such information, although considered reasonable by management at the time of preparation, may prove to be incorrect and actual results may differ materially from those anticipated. The forward-looking statements included in this news release are made as of the date of this news release and the Company does not undertake an obligation to publicly update such forward-looking statements to reflect new information, subsequent events or otherwise unless required by applicable securities laws. Forward-looking statements, forward-looking financial information and other metrics presented herein are not intended as guidance or projections for the periods referenced herein or any future periods, and in particular, past performance is not an indicator of future results and the results of the Company in this news release may not be indicative of, and are not an estimate, forecast or projection of the Company's future results. Forward-looking statements contained in this news release are expressly qualified by this cautionary statement.*

*Neither the Canadian Securities Exchange nor its Market Regulator (as that term is defined in the policies of the CSE) accepts responsibility for the adequacy or accuracy of this release.*

SOURCE: Xigem Technologies Corporation

On behalf of the Company:  
Brian Kalish, Chief Executive Officer

### For further information:

Phone: (647) 250-9824 ext.4

Investors: [investors@xigemtechnologies.com](mailto:investors@xigemtechnologies.com)

Media: [media@xigemtechnologies.com](mailto:media@xigemtechnologies.com)



[www.xigemtechnologies.com](http://www.xigemtechnologies.com)