



Contact Jordan L. Fischer, Esq.
Telephone 267.536.9376
Email jfischer@xpanlawgroup.com
Website www.xpanlawgroup.com

FOR IMMEDIATE RELEASE
October 12, 2018

Jordan L. Fischer, Esquire is appointed to the Board of Trustees of West Chester Friends School

PHILADELPHIA October 10, 2018 -- XPAN Law Group, LLC is proud to announce that Jordan L. Fischer, Esq., co-founder & managing partner, was appointed to the Board of Trustees of West Chester Friends School (WCFS). “As an alumni of West Chester Friends School, I could not be more excited to be involved in a dynamic community and help WCFS continue to grow and provide a robust environment for early education,” explains Jordan. “To be able to give back to the School that provided such a great foundation to my education and ultimately my career is an amazing opportunity.”

About WCFS

Founded in 1836, WCFS was established in accordance with the Friends’ long-standing concern for education. The School is located on historic Quaker Hill, nestled around the West Chester Monthly Meeting House, in the heart of West Chester. As the oldest continuously operating school in the borough, West Chester Friends maintains an important place in Chester County’s rich history and vibrant present. Today, the campus remains peaceful and welcoming, blending historic architecture and an open lawn with thoughtful modern improvements.

About XPAN Law Group, LLC

XPAN is a boutique international cybersecurity and data privacy law firm that provides its clients with legal services in cybersecurity, international and domestic data privacy, and global information governance. XPAN is a certified Women’s Business Enterprise (WBE) by the Women’s Business Enterprise National Council (WBENC) and a Women-Owned Small Business (WOSB).

Contact XPAN Law today to learn more about XPAN’s services and to schedule an initial consultation.

* * * * *

XPAN Law Group, LLC is a boutique law firm that focuses on providing quality legal services in data security, privacy, and management through technology driven cost effective methods.