



Media contact
Marvin Pollack
press@familyoffice.com
1-312-327-1200

Family Office Exchange Announces Public Webinar on Technology in the Family Office

Complimentary webinar to explore the most pressing technology issues facing the family office and how to address them

Chicago, June 9, 2016 – Family Office Exchange (FOX), a global membership organization of enterprise families and their key advisors, announced it will be offering a complimentary public webinar titled “Technology in the Family Office” on Wednesday, June 22, 2016 at 1:00 p.m. CDT.

In the webinar, FOX senior technology consultant Steven Draper will chat with FOX president Alexandre Monnier about the current state of technology in the family office space, and the introduction of new solutions that are transforming that space. The webinar will explore topics including:

- An overview of family office technology requirements, including data security, disaster recovery, business continuity and reporting
- A look at how cloud-based solutions may address the needs of many family offices
- The 10 different systems used in a family office
- An approach for defining requirements, establishing a road map, and selecting systems

There is no charge for attending the webinar. For more information on “Technology in the Family Office” and to register, visit www.familyoffice.com/FOX-Technology-Webinar.

About Family Office Exchange

Family Office Exchange (FOX) is the premier global member network for enterprise families and their advisors who are pursuing best practices for managing their family enterprise and growing their family wealth. The community includes over 8,000 family leaders and sophisticated advisors from 500 organizations in 20 countries who utilize FOX’s resources each year for advice, networking, education, and best practices in wealth management.

FOX is headquartered in Chicago with offices in New York, Santa Barbara, Sydney, and London. For more information about FOX email us at info@familyoffice.com or visit www.familyoffice.com.