

## CABA Connected Home Council



### **Yann Kulp**

Chair, CABA Connected Home Council  
Vice President, SmartSpace at Schneider Electric

Yann Kulp is Vice President, SmartSpace at Schneider Electric, a \$27 billion global leader in energy management solutions. Prior to this role, Yann was based in Paris as Director, Communications - Residential & Commercial Controls for Schneider Electric EMEAS, and also held sales, marketing and strategy roles at Legrand and Schneider Electric in U.S. and Europe. He leads the strategic and commercial growth of residential and small commercial energy management solutions in North America. They deliver cloud connected customer engagement, energy efficiency and demand response solutions for homes, small buildings (banking, retail chains), small businesses, utilities, smart cities and energy retailers. Kulp studied business in France, followed by an MBA at Syracuse University. Since 2012, he is based in Chicago with his wife and three children. He serves on the board of the Chicago chapter of the French-American Chamber of Commerce, and is active in the Chicago start-up community.



### **Roy Perry**

Vice President, Ecosystem Alliances, Alarm.com  
Vice-Chair, CABA Connected Home Council

Roy Perry is responsible for long-term product strategy and technology partner development to expand Alarm.com's ecosystem of compatible devices, apps, services, and networks.

Previously, Roy was Director, Strategic Assessment, for CableLabs. He led the Security, Monitoring, and Automation (SMA) program, which evaluated technologies that could provide smart home capabilities, such as home security, energy management, and home automation, and developed an open protocol for home monitoring and control. He acted as liaison to the alarm/security industry and the smart grid/utility industry, and developed public policy positions for the cable industry around smart homes and the smart grid.

Roy Perry has extensive experience in the development of advanced cable IP network services, including high-speed broadband, and residential and commercial VoIP services. In the 1990s, he held senior technical staff positions at US WEST Advanced Technologies and MediaOne. Starting in 2000, he possessed executive level positions at Nortel Networks and Cisco Systems, and engineering director positions at Adelphia and CableLabs. Roy earned a Bachelor of Science in Computer Science from Virginia Tech.