

Webinars

PROPTech CONVERSATIONS: DO OR DIE - REAL ESTATE CHALLENGES/OPPORTUNITIES?

21 April 2021

On Wednesday 21 April, BCLP hosted a second edition of the PropTech Conversations Webinar series with Partner **John Bennett** and **Antony Slumbers**. John Bennett has over 35 years' experience of Corporate Real Estate transactional work, whose clients also include PropTech companies and investors. Antony Slumbers is one of the most authoritative commentators on the impact of technology and other catalysts for change on the real estate industry.

Antony Slumbers has been a software development and technology strategist in commercial real estate since 1995. In 2001, he co-founded **Vicinitee**, an innovative property management platform which grew to serve 400+ properties and 7,000 occupiers before he sold his interest. Since 2017, Antony has advised real estate boards on Transformation, Technology and Innovation. In March 2020, he founded the Real Innovation Academy, an online learning platform for real estate professionals.

If you were unable to join us for this webinar, the recording can be viewed [here](#).

If you have any questions, please don't hesitate to reach out to any of the speakers, our team or your usual BCLP contact.

RELATED PRACTICE AREAS

- PropTech

MEET THE TEAM



John Bennett

London

john.bennett@bclplaw.com

+44 (0) 20 3400 4363

This material is not comprehensive, is for informational purposes only, and is not legal advice. Your use or receipt of this material does not create an attorney-client relationship between us. If you require legal advice, you should consult an attorney regarding your particular circumstances. The choice of a lawyer is an important decision and should not be based solely upon advertisements. This material may be “Attorney Advertising” under the ethics and professional rules of certain jurisdictions. For advertising purposes, St. Louis, Missouri, is designated BCLP’s principal office and Kathrine Dixon (kathrine.dixon@bclplaw.com) as the responsible attorney.