

# CPD Overview: Fineo Vacuum Glazing



Reducing greenhouse gas emissions and energy use in buildings has never been more important — particularly for listed buildings and conservation properties. Replacing old buildings with new energy-efficient ones can reduce operational emissions, but the embodied carbon from demolition and new construction can take decades to offset. A more sustainable solution is to retrofit existing buildings using a fabric-first approach.

---

## Why Fineo Vacuum Glazing?

- Ultra-thin vacuum glazing technology
- Significant improvement in thermal performance
- Enhanced occupant comfort
- Improved acoustic insulation
- Retention of original timber window aesthetics
- Minimal visual impact — ideal for heritage projects



---

## CPD Learning Aims

- Benefits of retrofitting with the latest vacuum glazing technology
- Understanding U-values, light transmission and sound reduction
- Key planning and design considerations for retrofit projects
- Product solutions available from Energlaze & Fineo

**BOOK YOUR CPD SESSION TODAY**

darren.berryman@energlaze.co.uk | 07774 357 802