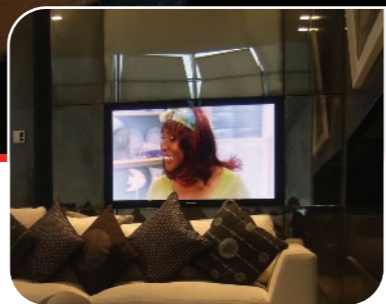


Get in touch today for a **FREE DEMO!**



Energy Efficient Technology



Save Energy. Enjoy Technology.

Cyberhomes have a team of engineers who can design bespoke, exciting systems with minimal energy consumption.

- Specialists in Hidden and Automated Technology
- Biometric Access Control
- Energy Efficient Integrated Systems
- Whole House Entertainment
- Bespoke Home Cinema

If its whole entertainment or building management, Cyberhomes have a solution that suits you. Our projects range from apartments and houses to hotels and leisure facilities.

Just call **0845 094 2718**, email or visit **www.cyberhomesltd.co.uk** today for more information.



© Cyberhomes Ltd 2011. All rights reserved. All third party rights are acknowledged.

Notting Hill Penthouse

STUDIO RHE
36-37 Featherstone Street
London
EC1Y 8QZ
T 020 7253 5358
F 020 7253 5359
rhe@rhe.uk.com
www.uk.com
Contact Richard Hywel Evans

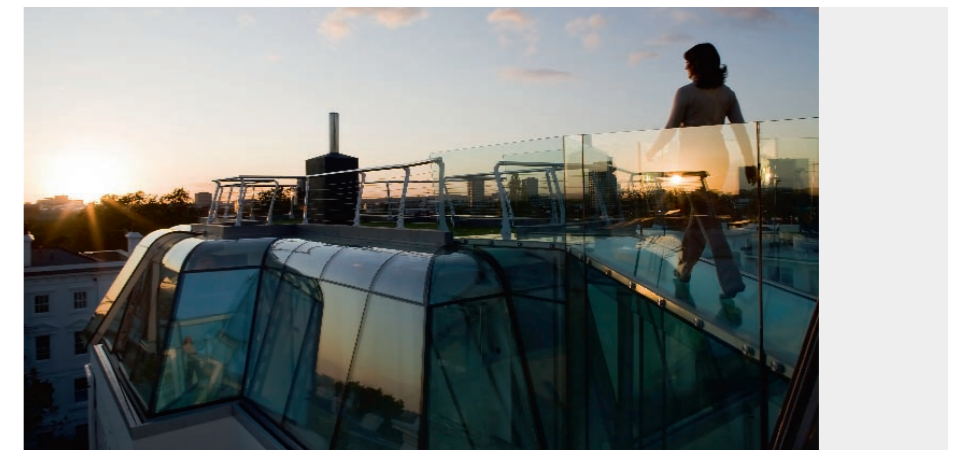
Architect
Studio RHE
Client
Private

Main Contractor
Glanville Projects Ltd

AV specialists
Cyberhomes Ltd p#

Blinds
Wingspan Solutions Ltd (Trading as Grants Blinds) p#

Photography
Bjarte Rettedal



The new Penthouse is situated on the top of two adjacent 1930s apartment blocks in London's Notting Hill. The Brief asked for a breathtaking open living space that would maximise the available views and be a showcase for cutting edge technology.

A new storey was added to each block, one containing a large, open plan living space with dining room and kitchen and the other the bedrooms. A glass bridge connects the two spaces at high level and a new glazed lift shaft provides private access from a new landscaped courtyard.

The construction consists of a lightweight steel frame incorporating visible laser-cut curved stainless steel columns to the perimeter. Custom-made, curved double-glazed units provide a frameless envelope. Several panels are hydraulically activated to provide full-height 'gull-wing' openings. The linking bridge is formed entirely from structural glass.

The internal fittings include a moulded GRP coving providing hidden light fixtures and a new stair formed from reclaimed railway sleepers and hidden LED strips.

