

**The Waterways and Ty Nant Tech bundle prize draw**

Bookings made at with The Waterways, Nottingham OR Ty Nant, Swansea for 2025/26 stays will be entered into a draw to win a tech bundle consisting of:

1 x Iphone 16 pro 128gb (£999 value) AND 1 X Apple Macbook Air 13 inch M3 Chip (£1,099)

**Terms & Conditions:**

For limited time only.

To be in with a chance of winning you must book your accommodation at The Waterways, Nottingham OR Ty Nant, Swansea for the academic year 25/26. All bookings must be made between 14<sup>th</sup> November 2024 and 31<sup>st</sup> July 2025 in order to enter the prize draw.

There will be 1 winner only and the winner will be selected at random via an electronic spin the wheel. The lucky winner will be contacted via the email address used to book your accommodation by the 30<sup>th</sup> September 2025.

The winner must have signed their Tenancy Agreement, moved into The Waterways or Ty Nant and have paid their first rent instalment in order to claim the prize before 30<sup>th</sup> September 2025.

If these conditions are not met, a new eligible winner will be chosen at random. You will receive your prize by 30<sup>th</sup> September 2025 and you will be invited by email to come to reception to receive your prize.

The winner must agree be featured on the Fresh and property's Instagram page receiving their prize.

This offer cannot be used on semester let bookings and may be withdrawn at any time.

Only valid for direct bookings and bookings made via International Agents via [thisisfresh.com](https://thisisfresh.com).

Normal terms of sale apply, please refer to our [Booking Terms & Conditions here](#).

The offer is as stated, and no cash or other alternatives will be offered. The offer/voucher is not transferable. Offer is subject to availability, and we reserve the right to substitute any prize item with another of equivalent value without giving notice.

Fresh reserve the right to amend these terms and conditions at any time.

Please see our privacy policy [here](#).