#### The Datanet Datacentre Diary, the story so far...

August 2007...
More power gentlemen please...

Dear Diary,

Scottish and Southern Electric reinforce the mains ring around Ancells Business Park, this will allow us to have up to 1MVA of power on our own ring and allow us to provide industry leading services to our customers.

Power supply is a big issue in datacentre hosting as existing providers have been caught out by the increased power demands of both the servers and cooling systems required as servers become both smaller and more power hungry.

This reinforcement will allow Datanet to offer higher power allowances to our customers and guarantee that we have sufficient power to cover us for our development plans.





#### The Datanet Datacentre Diary, the story so far...

September 2007... Stepping up security

Dear Diary,

The first step in our development of Aspen House begins with Smart Security Systems, one of our customers, coming in to install a brand new security system.

We now have full camera coverage all around and within the building, including the ability to login over a VPN to see the activity around the building from home.

The comprehensive system that we have chosen allows tracking not just in and out of the building, but also when using the internal doors.

In addition, it will allow us to limit access to only technically authorised personnel into our new datacentre area.



### The Datanet Datacentre Diary, the story so far...

October 2007...

Now we're easy to find

Dear Diary,

Datanet officially publicise our arrival with the installation of our signage here at Aspen House. Complete Sign Solutions produced and fitted our parking signs, doorplate and our main office sign, in addition to the Datanet flag!

We're now impossible to miss in Barley Way and look forward to welcoming you when you come and visit us.





#### The Datanet Datacentre Diary, the story so far...

December 2007...

Disrupting the neighbours

Dear Diary,

Virgin Media engineers arrive to dig up the road in order to lay the fibre for our new multi Gigabit leased line.

We also have another multi Gigabit circuit coming in from Neos/BT, giving us excellent redundancy and back-up as they enter the building from completely separate directions and we are not reliant on one POP.

Both these links will be up and running soon so talk to our Consultants about how we can help you get a piece of our links and increase your bandwidth!



