

# Windows Web Hosting



## Windows web hosting UK Windows hosting

Our Windows web hosting plans are ideal for home users and businesses alike, offering secure, stable and fast hosting solutions. Our Windows hosting platform has been built for ASP.NET developers and customers wanting to install ASP.NET applications, and use MS SQL database driven application, all supported with:

- ✓ ASP.NET 2.0, 3.5 & 4.0
- ✓ ASP
- ✓ MVC3
- ✓ PHP 5
- ✓ Perl

### **Product features**

Our Windows hosting has everything you need to get your website up and running; quickly and easily. Highlights include...



**eXtend web hosting control panel:** eXtend is one of the world's most advanced web hosting control panels, putting you in complete control of your web hosting account. Features include, online file manager, webmail, PHPMyAdmin, free software worth over £300, website backup & restore, Google sitemap generator, FTP manager and much more.



**1-click install software:** Have your website up and running literally in a matter of minutes. If you are planning on using any of the popular content management systems, such as WordPress and Joomla, you are only a click away from being up and running.

## Our hosting technology





We only use Dell servers in our web hosting platform. Our platform is designed to be highly redundant and all data is stored in network disk arrays.

Data is automatically synchronised between the arrays so that in the event of an array failing the remaining array continues to serve data to the servers with no downtime. Each array is also backed up each night to a separate backup cluster which is then written to tape and stored offsite.

#### Data centre

We utilise uninterruptable power supplies and an n+1 generator setup to ensure constant and clean energy to our infrastructure. The data centre is protected by fire suppression, monitored by CCTV both externally and internally, has 24x7x365 onsite security and the building is surrounded by an 8ft perimeter fence.

#### Security

We are automatically informed of new security patches via our vendor. Patches are applied within 24 hours. Our own platform is scanned each month for application vulnerabilities and we use a network scanner to identify weaknesses in our network.