WEB HOSTING & DOMAIN NAMES

What is a web host?

A service allowing individuals and organisations to make their website accessible via the World Wide Web.

Adept Systems have a secure onsite data centre to host your website and email...

Our servers are **monitored 24/7** and in the last 12 months have had under 4 hours downtime. When you can't afford to have a server go down, you need us on your side.

Complete business continuity...

A number of name servers are maintained at our Hull data centre. In the event of a server failure, backup servers maintain DNS records, pointers and data - this means no loss of service for our web hosting clients.



Fast, secure hosting in our data centre to keep your website available 24/7

Secure e-mail hosting...

Dedicated **e-mail servers** allow you to **continue communicating** even if your onsite network malfunctions or fails.

With sophisticated antivirus and anti-spam protection your systems will remain secure, and your staff won't be hassled with distracting spam e-mails.





What is a domain name?
A unique address on the internet.
Examples include www.adeptsystems.co.uk, www.hotmail.com &
www.greenpeace.org.uk

Domain name registration and management service...

Choosing a domain name is an important step in setting up your new website.

A well researched domain name will provide improved SEO results and make it easier for potential visitors to find your website.



Complete domain name service - advice, registration and automatic renewal

We provide advice on choosing the most suitable domain name(s). All UK domain names are registered with **Nominet** (the registry for UK domain names), and our team can automatically renew them, allowing you to concentrate on your business tasks.



GET IN TOUCH for website/email hosting in our data centre and domain name management...

ADEPT SYSTEMS (HULL) LTD.

19-20 Wright Street // Kingston upon Hull // HU2 8HU

Tel: +44 (0) 1482 384000 // Fax: +44 (0) 1482 384001

Web: www.adept-systems.co.uk // E-mail: info@adept-systems.co.uk

