

BRITISH AIRWAYS 

Esquire

*TKCf
y&t*

NHS

matthewlindop

Flat 12 Thomas Lodge, Walthamstow, E17 9PU
e-mail: mattgwilindop@hotmail.com
tel: 07704 207592

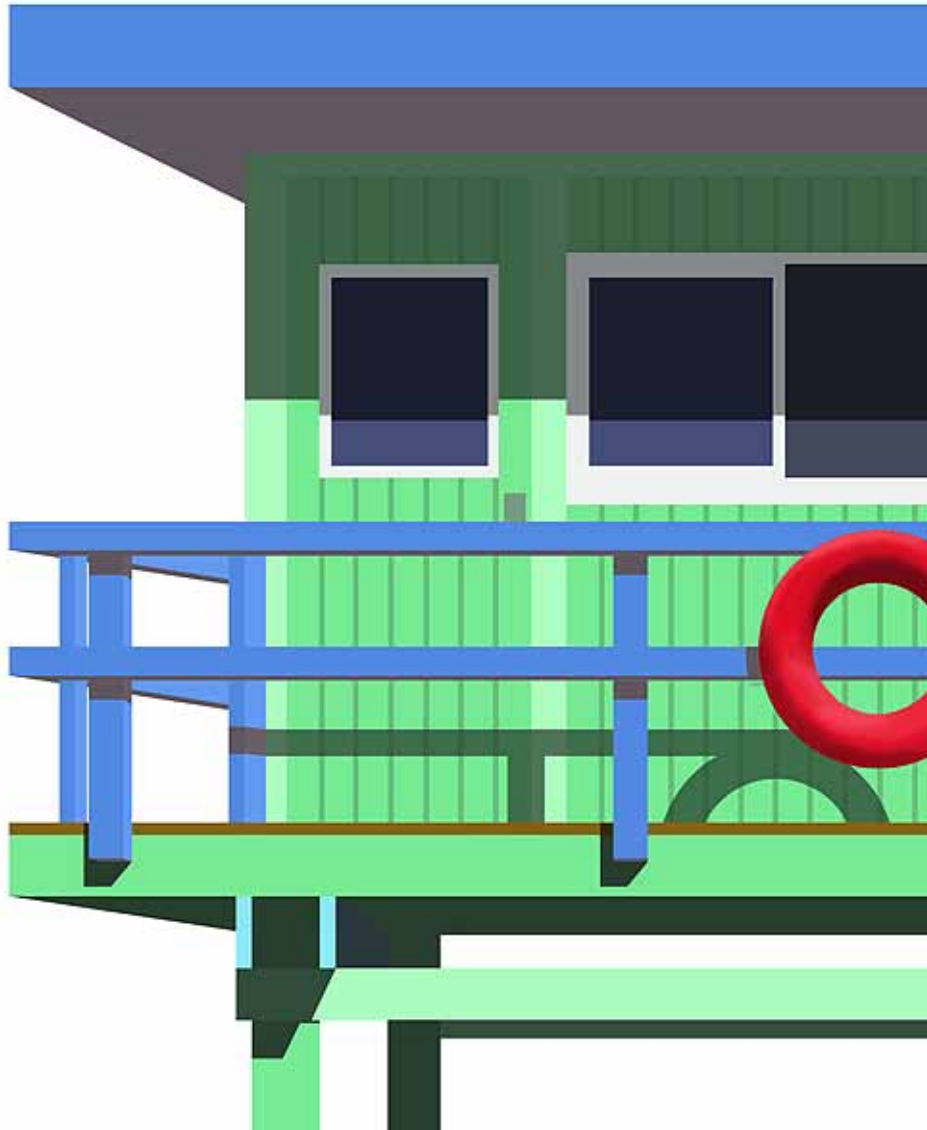


.....
B B H



HEALS since 1810





BRITISH AIRWAYS

RRH



Wiki culture

The internet revolution is here

The internet contribution engine model is being tested by the existing machine-oriented system. The machine-oriented system is based on the idea of a central server that stores all the data and the user's computer acts as a client. The machine-oriented system is based on the idea of a central server that stores all the data and the user's computer acts as a client. The machine-oriented system is based on the idea of a central server that stores all the data and the user's computer acts as a client.

WIKI CULTURE In 1998, if you wanted to write an encyclopedia, you'd need a staff of 100 people. Today, you can do it with a staff of 100,000. The internet revolution has brought us a new way of doing things. It's called the "wiki" model, and it's changing the way we think about information. The internet contribution engine model is being tested by the existing machine-oriented system. The machine-oriented system is based on the idea of a central server that stores all the data and the user's computer acts as a client. The machine-oriented system is based on the idea of a central server that stores all the data and the user's computer acts as a client.

IT'S ACTUALLY ALL THAT SIMPLE Wikipedia's success is a result of a combination of factors. First, it's free. Second, it's open. Third, it's collaborative. The internet contribution engine model is being tested by the existing machine-oriented system. The machine-oriented system is based on the idea of a central server that stores all the data and the user's computer acts as a client. The machine-oriented system is based on the idea of a central server that stores all the data and the user's computer acts as a client.

THE WIKI MODEL The wiki model is a new way of doing things. It's called the "wiki" model, and it's changing the way we think about information. The internet contribution engine model is being tested by the existing machine-oriented system. The machine-oriented system is based on the idea of a central server that stores all the data and the user's computer acts as a client. The machine-oriented system is based on the idea of a central server that stores all the data and the user's computer acts as a client.

THE WIKI MODEL The wiki model is a new way of doing things. It's called the "wiki" model, and it's changing the way we think about information. The internet contribution engine model is being tested by the existing machine-oriented system. The machine-oriented system is based on the idea of a central server that stores all the data and the user's computer acts as a client. The machine-oriented system is based on the idea of a central server that stores all the data and the user's computer acts as a client.

THE WIKI MODEL The wiki model is a new way of doing things. It's called the "wiki" model, and it's changing the way we think about information. The internet contribution engine model is being tested by the existing machine-oriented system. The machine-oriented system is based on the idea of a central server that stores all the data and the user's computer acts as a client. The machine-oriented system is based on the idea of a central server that stores all the data and the user's computer acts as a client.

THE WIKI MODEL The wiki model is a new way of doing things. It's called the "wiki" model, and it's changing the way we think about information. The internet contribution engine model is being tested by the existing machine-oriented system. The machine-oriented system is based on the idea of a central server that stores all the data and the user's computer acts as a client. The machine-oriented system is based on the idea of a central server that stores all the data and the user's computer acts as a client.

THE WIKI MODEL The wiki model is a new way of doing things. It's called the "wiki" model, and it's changing the way we think about information. The internet contribution engine model is being tested by the existing machine-oriented system. The machine-oriented system is based on the idea of a central server that stores all the data and the user's computer acts as a client. The machine-oriented system is based on the idea of a central server that stores all the data and the user's computer acts as a client.



Illustrate an article on Wikipedia showing how the on-line encyclopedia is updated. Illustration used in Esquire magazine.

















You dreamt of running your own business, not your IT department.

It all comes together with a BT Business IT manager.

As your single point of contact they can help with all types of IT needs, from computer hardware through to support and advice.

Leaving you to concentrate on turning your dreams into reality.

With a business network throughout the UK, BT can give you tailored IT solutions locally.

For more information call
0800 022 3065
or visit bt.com/ITexpert



IT • communications • support

Bringing it all together



Three illustrations to show BT's new Business Manager service.
Advertising campaign used in national press.



Work in private collections.

