

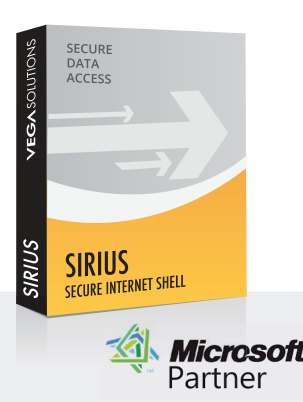


In today's world, we all expect to have data available at the click of a button. You may have a fantastic operational system that works well for you, but need to make the data in that system available to others. With our extensive expertise we can build a secure web portal for you which sits on top of your existing systems, providing safe web based access for your customers, suppliers and staff.

- Secure Web Portal
- Banking Level Protection
- ✓ Safety for Sensitive Data
- Can be Cloud or Server Based
- Easily Customisable System
- ✓ Fixed Annual Fee\*

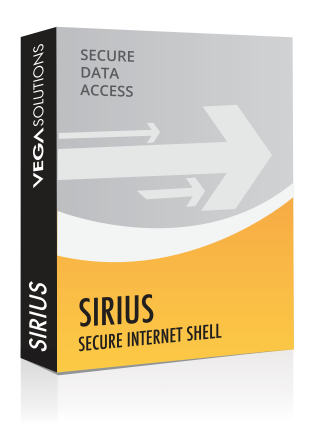
#### Address:

Lyra Stables, Wasing Road, Reading RG7 4TG



<sup>\*</sup>Not per seat license

## **VEGA** SOLUTIONS



# SIRIUS Secure Internet Shell

The Sirius Secure Internet Shell is a secure web based front end, which enables you to log in and receive data from multiple business applications. It's banking level security means accessing your data remotely is safe and secure at all times.



Sirius removes your security concerns giving you complete access to your data with your own secure online portal.

From CRM to Sales figures, you will have 'banking level' protection for your sensitive business data.



#### A System to Suit your Business

Give us your requirements, and you'll get a secure login to all your data using one single domain. Sirius brings together information from applications, databases, spreadsheets etc. into one easy to use front-end.



### **Configurable Access Levels**

Configurable security features give you total control over access levels. Once logged in users will have their own view of the system, dependent on options granted - so you are in control of who can see what and when.



### **Confidence and Compatibility**

Written initially for the Financial Sector and rigorously penetration tested, Sirius is the natural choice for your data security. By using a Microsoft platform you can have *Complete* confidence in both security and compatibility.

### **Address:**

Lyra Stables, Wasing Road, Reading RG7 4TG

