PRODUCTIVITY IS THE KEY TO BUSINESS SUCCESS.

USE AFFORDABLE CUSTOMISED COMPUTER PROGRAMMES

We develop all types of customised computer programmes at extremely affordable prices to enable your business to become more productive.

Do not underestimate what we can do for you in this regard.

SMALL PROGRAMMES

With very small applications at a very affordable price, we can make a major difference in productivity.

LARGER TO VERY LARGE PROGRAMMES

We obviously develop all sizes of programmes. We can do it all at once or gradually build a comprehensive programme as and when your needs change.

DATABASES ARE THE BACKBONE OF PROGRAMMES.

We use many types but favor MySQL as their free package provides the best options with no space limitation.

Examples

We have developed quite a lot of programmes over the years, for example:

- Some example of major programmes that we have developed include the following:
 - A program that deals with the complete <u>export process</u>; from the order to the final documentation. It generates all the necessary documents and includes a comprehensive follow-up system which can be set up according to each mode of shipment. It also includes a letter of credit module, which could prevent LC's not being presented correctly, which could jeopardise payments.
 - An <u>import purchasing</u> system, which controls all the steps and functions of the process
 - A <u>Purchasing system</u>, which negates orders automatically, picking the supplier with the best price. It also contains a <u>GRV</u> section.
 - o Stock control systems.
 - <u>Personal agency</u> programs to keep record of applicants and customers, CVs, appointments of applicants, etc.
- Medium size programs:
 - o Follow up system.
 - o Project management systems.
 - Sales program which keeps record of customers, discussions, etc. List your appointments and your follow ups.
 - Website data manipulation.
 - o <u>Dietitian programme to calculate calories for individuals.</u>
- Small
 - o Backup system to automatically backup data
 - Message systems that send messages between computers.

• Some other ideas:

- Programmes to <u>eliminate over-use of spread sheets</u> which could result in unnecessary work load and repetition, all of which could result in mistakes.
- o <u>Inventory</u> control
- We could develop <u>programmes for more than one company with about the same</u> requirements and spilt the costs.