

CGram Software Ltd



CGram Software™

Integrated Software for Business



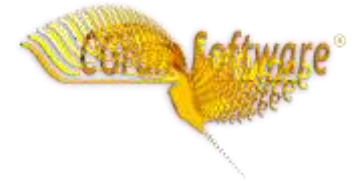
ICT SECTOR BRIEFING

Who Are CGram Software?



➔ CGram Software is a software authoring company established in 1982.

Who Are CGram Software?



➔ CGram Software is a software authoring company established in 1982.

➔ We provide accounting software, enterprise resource planning (ERP), CRM, production control and supply chain management software for small to medium sized companies.

Who Are CGram Software?



- ➔ CGram Software is a software authoring company established in 1982.
- ➔ We provide accounting software, enterprise resource planning (ERP), CRM, production control and supply chain management software for small to medium sized companies.
- ➔ We have a long history in the UNIX and Linux commercial world.



What is a Software House?

Codebase

Products are a packaging of the Codebase

What is a Software House?



Codebase

Products are a packaging of the Codebase

Protecting and Refreshing the Codebase

Code Sweeps

Language changes

Scripting and own Languages



What is a Software House?

Codebase

Products are a packaging of the Codebase

Protecting and Refreshing the Codebase

Code Sweeps

Language changes

Scripting and own Languages

Developing the Codebase

Product Implications



No manufacturer encourages products that make their database obsolete.



Product Implications

No manufacturer encourages products that make their database obsolete.

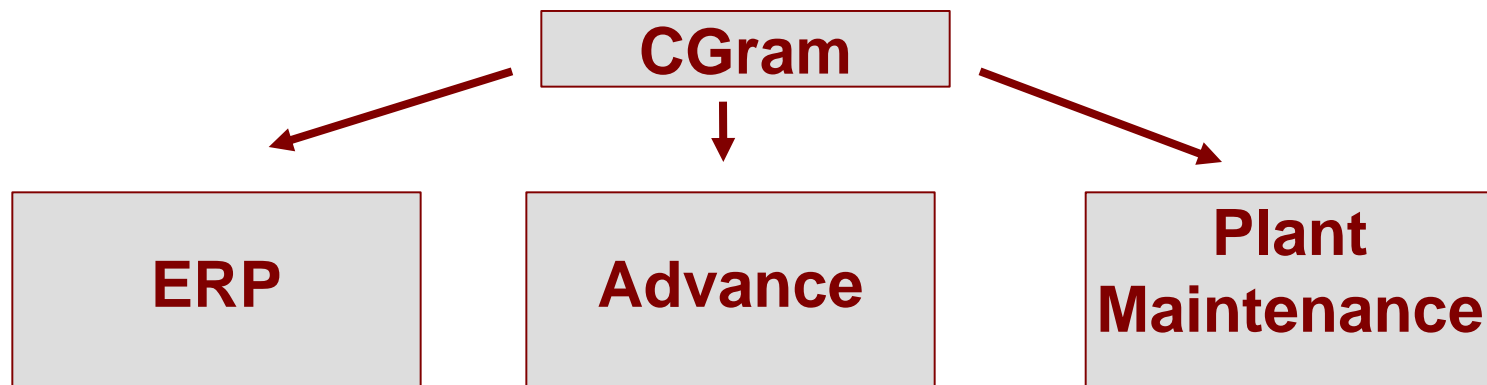
CGram Predicted the drift towards Cloud Computing in 1997 and put it into our codebase



Product Implications

No manufacturer encourages products that make their database obsolete.

CGram Predicted the drift towards Cloud Computing in 1997 and put it into our codebase



Cloud Computing & Companies



Who Owns the Data?

Cloud Computing & Companies



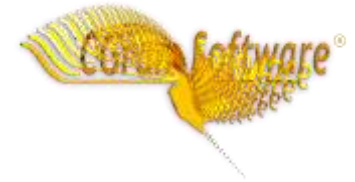
- ➔ **Who Owns the Data?**
- ➔ **Server Farms, UK Backbone**

Cloud Computing & Companies



- ➔ **Who Owns the Data?**
- ➔ **Server Farms, UK Backbone**
- ➔ **Private Clouds, Data loss,
Encrypted file systems**

Cloud Computing & Companies



- ➔ **Who Owns the Data?**
- ➔ **Server Farms, UK Backbone**
- ➔ **Private Clouds, Data loss,
Encrypted file systems**
- ➔ **Remote Demos, Skype,
access to a World wide market**

Case Studies



Example 1:

Manufacturing/Distribution with outlets around the UK



Case Studies

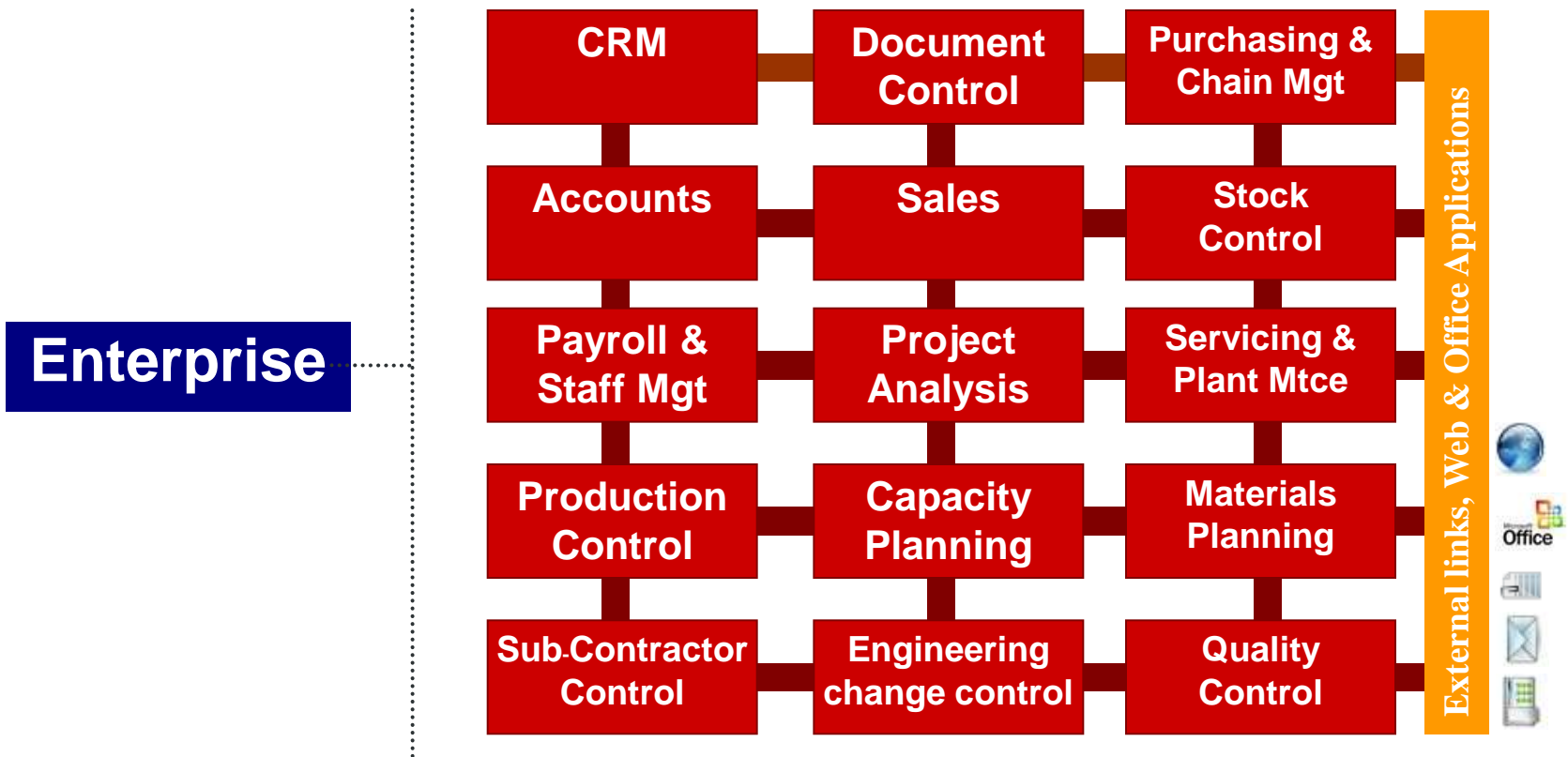
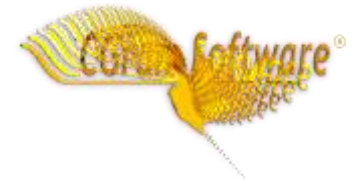
Example 1:

Manufacturing/Distribution with outlets around the UK

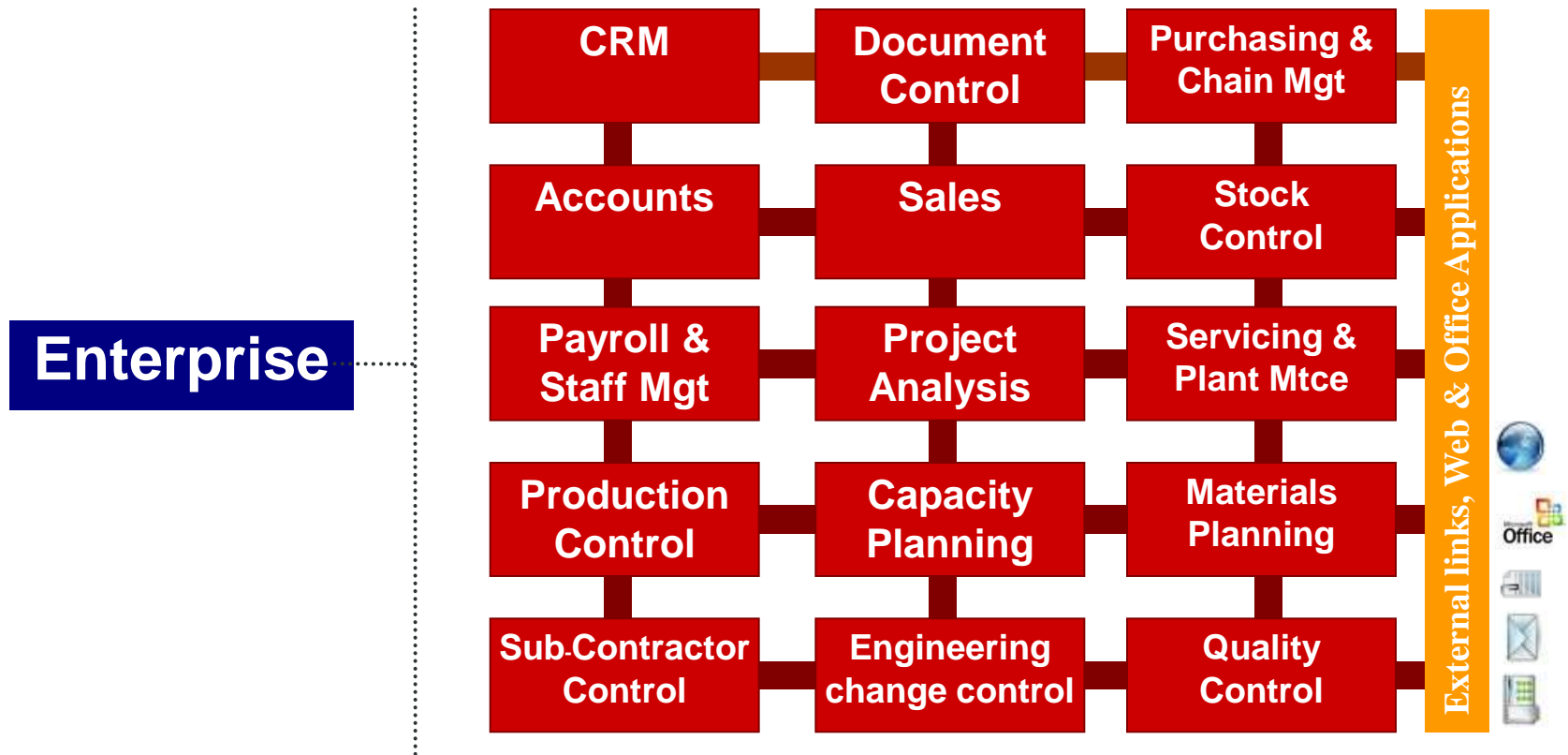
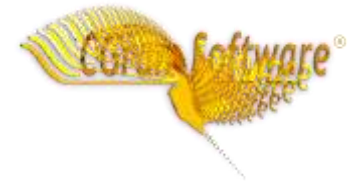
Example 2:

Manufacturing company servicing Aerospace and Industrial customers

ERP – How it should be done

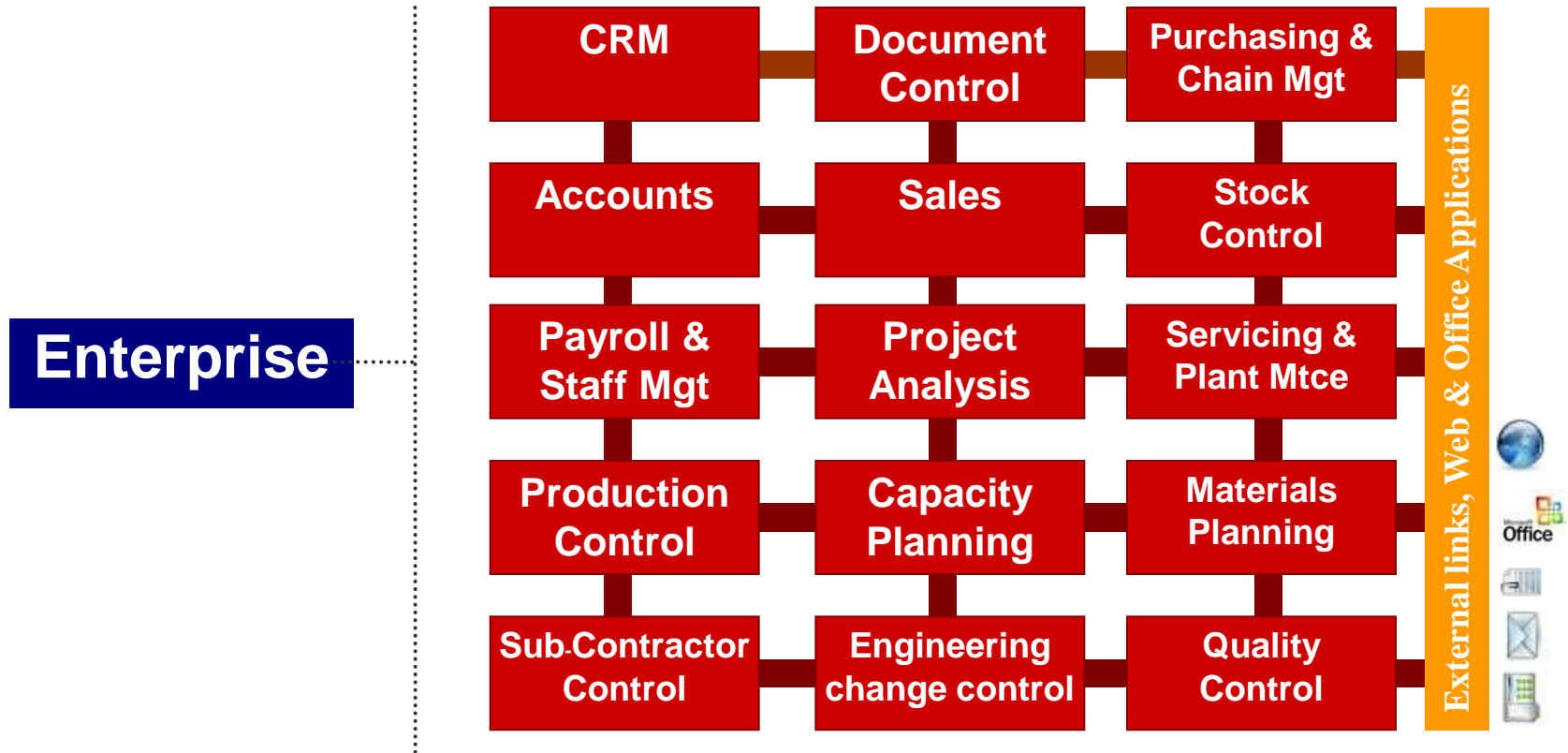


ERP – How it should be done



An ERP system should coordinate all the connected data functions in the company.

ERP – How it should be done

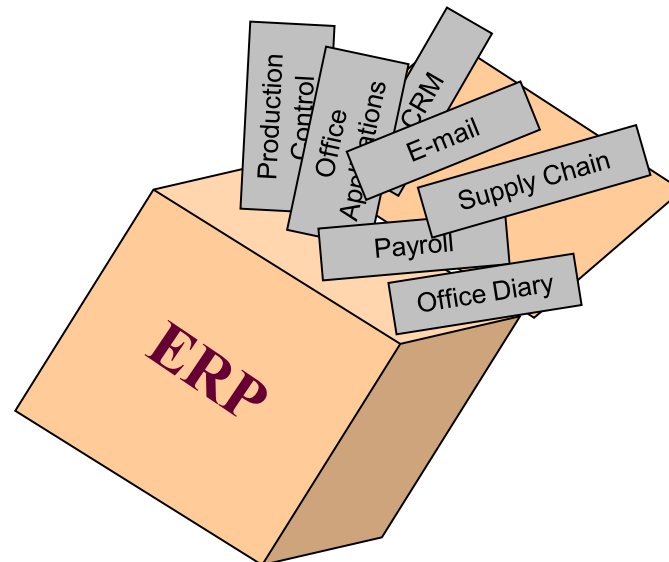


An ERP system should coordinate all the connected data functions in the company.
Connect all input Company data into a Management Information System

ERP Systems

Box Systems

SAP, Sage, Salesforce and most other suppliers



ERP Systems



Data Backbone

CGram Enterprise

