

## Technical Data Sheet

### **Suggested Staging & Production Environment**

Operating System - Windows 2003 or higher, Linux 2.2 or higher  
Application Server - IIS 6 or higher, Apache 1.3 or higher  
Any SMTP mail component  
Windows Script 5.6 or higher (windows only)  
SA FileUp Enterprise (windows only)

### **Database**

SQL Server 2005 or higher  
MySQL 3.0 or higher

### **Suggested Browsers For Content Authoring**

Any current popular internet web browser (e.g. Explorer, Safari, Firefox, etc.)

### **Supported Programming Languages**

Modules interact with data stored in the database by executing normal SQL statements. ASP or PHP scripting languages are used to tie the web theme to the selected modules. Both scripting languages are stable and perform superbly in this instance.

## System Architecture Map

### Content Contributors

Contributors securely and easily contribute content to the platform using a series of simple web forms.



### Anonymous User Audience

Website visitors can easily access information and interact with the authority.



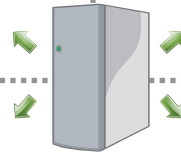
### Internet



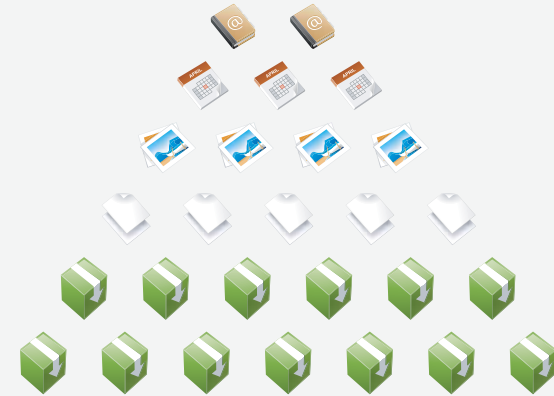
### Mail Server



### Application Server



### Database Server



### Web Content Platform

BuildingBlocs uses modules that address specific administrative and functional needs. These modules address a number of the common authority information needs. Coupled with tightly integrated design standards and solid templating, BuildingBlocs provides a straightforward way to maintain a useful, interactive website.



### Intranet/Extranet

Allow staff and other partners to access vital data remotely as well as internally.