

Rp_framework_vs_wordpress

| SI | RP Framework | Wordpress CMS |
|----|---|--|
| 1 | It is a CMS as well as application development framework. Best for website / web applications that involves too much customisation. | It is basically a CMS. Ideal for known type of website/applications with available theme and plugins. It is not ideal for custom application. |
| 2 | Clear separation of business, application and display logic | It is the same |
| 3 | It is a custom CMS. Codes are open RP customers only. | Open source CMS and codes are open to all including hackers. |
| 4 | The basic web developments modules are available but number of ready modules are limited. | A lot of free and paid 3rd party plugins are available, so initial development time is less if done using available theme and plugins. |
| 5 | Highly secure and not prone to security hacks. No upgrade trap. | Prone to security attack if not upgraded regularly |
| 6 | Minimum cost to develop a custom module | Double or more cost to develop a custom module |
| 7 | No maintenance issue (for any future change and addition) as all the modules are developed by RP itself. No compatibility issue. | Maintenance can be an issue. Core Version upgrade can cause compatibility problem with an existing 3rd party plugin. Also any sort of logic changes may not be possible. |
| 8 | Ideal for any making any custom website, web application that may require future modifications or additions | Not right for custom website or web application that may need future modifications. Website revamp cost may exceed new development cost. |
| 9 | Right for website that requires maintenance. Even a simple website will need some work work and so the cost. | Right for information website or ready made websites that does not requires modification other than text/image changes. |