**SOFTWARE DEPLOYEMENT:**

Software deployment is the process of delivering completed software to the client who ordered it or rolling out the software to consumers.

**Advantages of Software Deployment**

* Expedites the business processes with custom made software solutions by intensifying in-house operations and potency of the organization.
* Deployinga tailor-made software can automate the methods involved in business and create centralized management.
* Going by the modern mobile trend, applications that help businesses connect to devices from remote while the users can operate from any device at any time.

|  |  |
| --- | --- |
| Software for Enterprise | Software for Market |
| * Release   There is no need to check resources because enterprise software is already made by making resources into consideration.   * Installation and Activation   Installation involves establishing some form of command , shortcut, script or service  for executing the software (manually or automatically) | * Release   Only devices having particular resource requirement are capable to use the software   * Installation and Activation   In larger software deployments on servers, the main copy of the software to be used by users - "production" - might be installed on a production server in a production environment. Other versions of the deployed software may be installed in a test environment, development environment and disaster recovery environment. |

**The following are some of the leading software deployment tools available in the market-**

* Bamboo
* TeamCity
* AWS CodeDeploy
* Octopus Deploy

**Difference in Software deployment method for software Developed for a particular customer and for open market.**

**References:**

* <https://www.goodfirms.co/glossary/software-deployment/>
* <https://en.wikipedia.org/wiki/Software_deployment>