




The **QUNETIX SD** workflow is organized into four logical stages to maximize efficiency and usability.






Acquire

-  Pulls files and/or applications from anywhere on the network and submits them into the secure SD database.



Build Portfolio

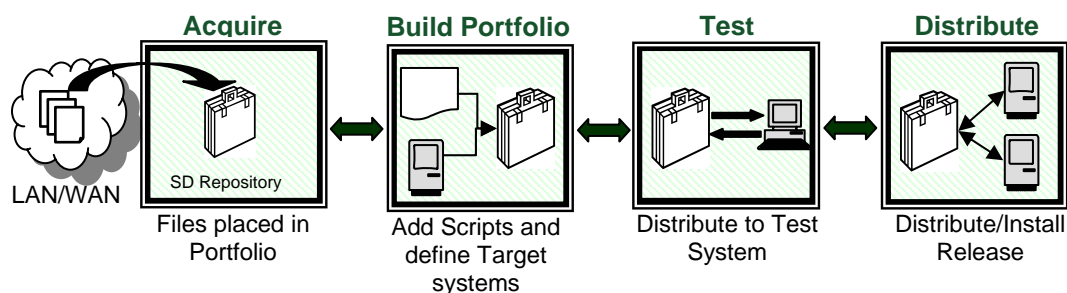
-  Creates and/or modifies releases prior to deployment – releases can include application files, pre and post-distribution scripting, release manifest and target systems.
-  Produces a permanent record of all components linked into a release, providing guaranteed reproducibility of any release.

Test

-  Provides two functions – Test Distribute and Impact Analysis
-  Performs a Test Distribution to a specified target system(s) to verify the integrity of the release before executing the actual distribution.
-  Provides an Impact Analysis report of the estimated time required and the number of files to be transferred - anticipate the bandwidth required and schedule distributions based on network availability.

Distribute

-  Deploys and installs software releases to multiple, heterogeneous systems.
-  Uses Secure Socket Layer technology and our proprietary security software to protect communications between distribution servers and target systems.



QUNETIX SD ARCHITECTURE

QUNETIX SD uses the latest technology to distribute network traffic and optimize the load on the network. Communications between the server and the targets – protected by state of the art security technology - coordinate all distribution jobs including Distribution, Impact Analysis, System Clean-Up and Roll-Back.

For More Information, Contact Emperex Corporation:

Tel: (905) 677-6666 Fax: (905) 677-6671 Email: sales@emperex.com Web: www.emperex.com