

Select “C”



For Sophisticated File Collection and Distribution

Automated and secure file collection and distribution are key elements to assure revenue and work cost efficiently. To date though, most IT professionals consider collection being something “which happens”.

Little thought is put into how much impact these systems have to your operations and financials. Failures and hidden faults can lead to substantial revenue loss which goes unrecorded a lot of times.

Although many real-time requirements exist these days, more than 90% of created records are exchanged on file basis. It’s generally a good idea to pay attention to the old fashioned revenue stream.

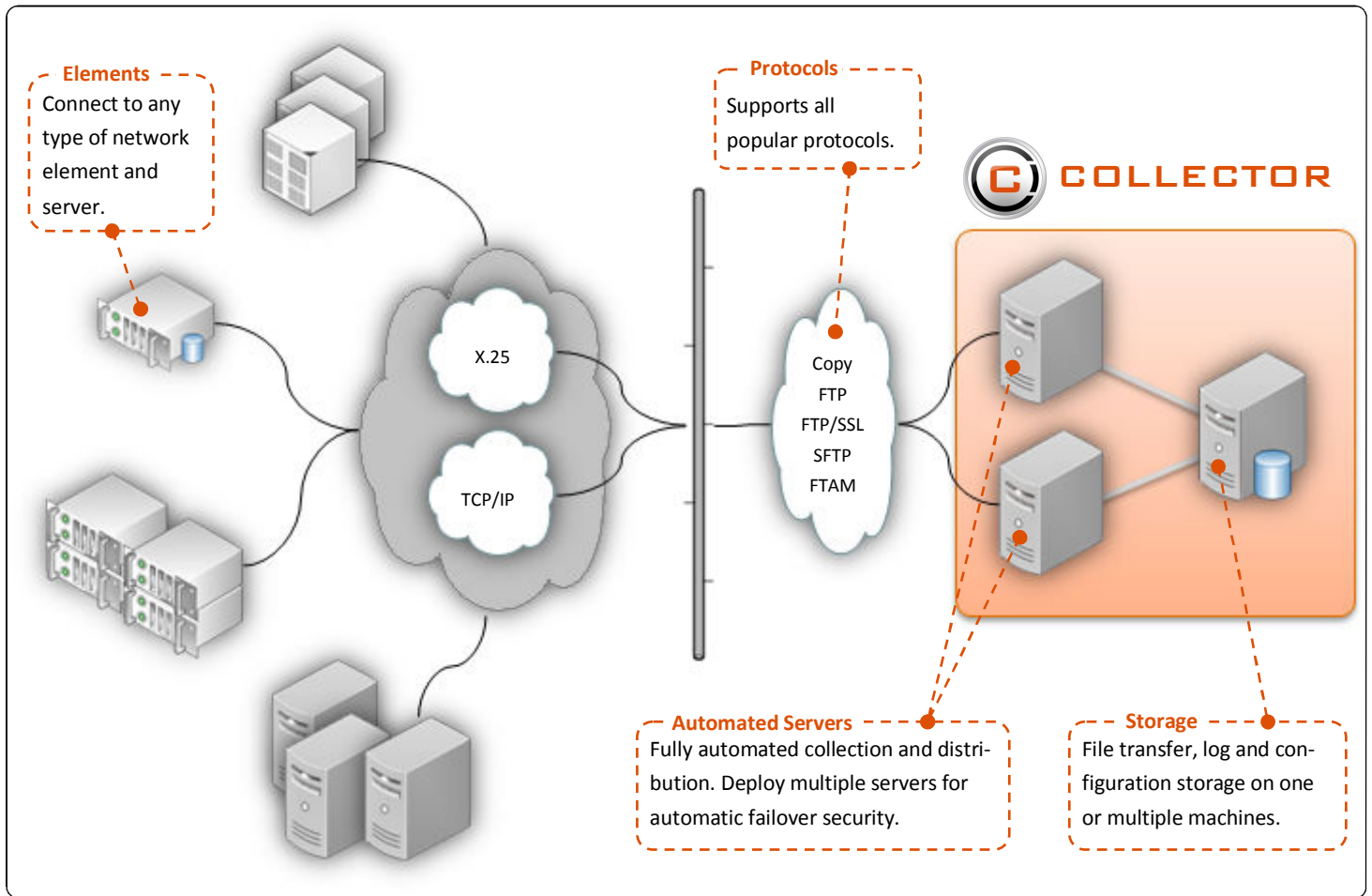
ENTEREST provides a collection and distribution system which helps you secure this revenue and allows for easy, secure and automated file operations.

It supports small to very large environments, all important transfer protocols,

allows for redundant operation and keeps track of all jobs.

If you are looking for a system which you can entrust with your collection needs, is fast to deploy and reliable then take a look at the latest invention in this area:

The EDR Workbench Collector.
Secure and Automated
File Collection and Distribution.



Automated.
The EDR Workbench Collector is designed to take care of your collection and distribution jobs in a fully automated non-stop fashion.

Scalable and Redundant.
If a single instance does not satisfy security requirements, our customers have a choice of adding one or more servers for true scalability, load balancing and failover redundancy. All servers share all jobs to be performed.

Job configurable.
The Collector supports any number of jobs

which in turn can be configured to run at preset intervals considering your individual naming conventions, intervals and sequences.

Source and target independent.
Any source or target which supports the available protocols is fully supported.

Auto-Retry.
Automatic issuance of configurable retries upon failure of individual transfer jobs.

Protocols.
EDR Workbench Collector supports all popular file transfer protocols such as Copy, FTP,

FTP/SSL, SFTP and FTAM.

Logging and History.
All activity is logged and kept in a transfer history for later reference.

Monitoring and Control.
Collection activity and status can be viewed and controlled using the graphical user interface. A web-based interface for control and monitoring is planned for a future release.

Database.
Configuration and history information is stored in a relational database.

Job Configuration
Comprehensive job and trigger configuration.

Transfer History
Complete overview across all transfers.

Trigger Status
Get a complete overview over executed and outstanding triggers including last and next execution time, type and status.

Name	Type	State	Next Execution	Last Execution
Trigger1 - Job1	RECURRING	WAITING	25.05.2007 10:00:00	
Trigger2 - Job1	NOW	COMPLETE		23.05.2007 10:56:37