

TrueNet Feature Comparison

	TrueNet 2.5.x	Browser Based TrueNet	
		LX	FX
Job Features			
Asynchronous Copy (within the job)	Yes	Yes	Yes
Asynchronous Jobs (more than one job at a time)	Yes	Yes	Yes
Restart Completed Jobs (Repeat Job without changes)	Yes	Yes	Yes
Create ISO image from Hierarchical directory structure	Yes	Yes	Yes
Web Access via Java enabled Browser	No	Yes	Yes
Job Priority Settings (Low/Normal/High/Highest)	Limited	Yes	Yes
Amend Running Jobs	No	Yes	Yes
Change / Edit and Restart Completed Jobs	No	Yes	Yes
Drag and Drop Mastering	No	Yes	Yes
On the fly label creation	No	Yes	Yes
No Overlap in Output Hoppers	No	Yes	Yes
Read New Master Job	No	Yes	Yes
Queue Multiple read New Master Jobs	No	Yes*	Yes*
Email Features			
Stand-Alone Jobs Email Notifications	No	Yes	Yes
Email on Job Start / Job Complete	No	Yes	Yes
Email on Job Modify	No	Yes	Yes
Email on Low Print Supplies Threshold	No	Yes	Yes
Email on Job Delay	No	Yes	Yes
Unique User Emails	No	Single User	250 Users
Independent System Operator / Maintenance Email Account	No	No	Yes
Email on Low Media Threshold	No	No	Yes*
Printing Functions			
Create Print Files without OS dependant driver	Yes	Yes	Yes
Ink Level For FlashJet	Yes	Yes	Yes
Auto Detect Ribbon Type and Remaining Ribbon for P55	Yes	Yes	Yes
PRN File Verification	No	Yes	Yes
Dynamic Date and Time Fields	No	No	Yes
Auto Serialization via Browser no API needed	No	No	Yes
Mail Merge to label with CSV files no API needed	No	No	Yes
Dynamic Job Name and User Name Fields	No	No	Yes
Label Template editing by Access Rights	No	No	Yes
Network Functions			
Fast Start Over Network	Yes	Yes	Yes
TrueNet API	Yes	No	Yes
Integrates with Legacy TrueNet Installations	Yes	No	Yes
System logging to shared network drive	No	Yes	Yes
Simultaneous File Transfer	No	No	Yes
User Features			
Access Rights via Login/Password	No	Single User	Yes
Rights based job Priorities	No	Single User	Yes
Create / Amend / Delete Network Users	No	Single User	Yes
Individual User E-Mail Setup	No	Single User	Yes
User Based Job and Disc Quotas	No	No	Yes

* Based on Hardware Configuration