

How fast is your current imaging solution?

Size of Drive GB	1	2	3	4	5 GB/MIN
80	1h20m	0h40m	0h26m	0h20m	0h16m
100	1h40m	0h50m	0h33m	0h25m	0h20m
160	2h40m	1h20m	0h53m	0h40m	0h32m
200	3h20m	1h40m	1h06m	0h50m	0h40m
250	4h10m	2h05m	1h23m	1h02m	0h50m
300	5h00m	2h30m	1h40m	1h15m	1h00m
500	8h20m	4h10m	2h46m	2h05m	1h40m
750	12h30m	6h15m	4h10m	3h07m	2h30m
1000	16h40m	8h20m	5h33m	4h10m	3h20m

Results do vary, and are dependent on the speed of the disk being IMAGED.

An 80 Gigabyte drive
imaging at a rate of 1 gigabyte a minute
-- will take a whopping 1 hour 20 minutes. With Fdas
the same disk can be imaged in under 30 minutes.

Use the chart to see how
fast you currently are imaging
-- and how quickly it could be done by Fdas.

**Cyan
Line**

12 Christopher Way - Suite 200
Eatontown, NJ 07724

732-982-8510 (o) 732-982-8511 (f)
www.cyanline.com info@cyanline.com