

v8 User Interface Fonts

As of v8.0.5945, the UI Font typeface and point size in **Macrium Reflect v8.0** is identical to **Macrium Reflect v5, v6, & v7.x**, with the exception of the disk layout view where the font in v8.0 is **0.5 of a point larger** than previous versions when displayed on high resolution monitors. All Reflect editions and versions use the standard Windows font and point size as used in Windows Explorer. 'Segoe UI' 8.0 point.

If the typeface is perceived as too small then the Windows 10 setting '**Make Everything Bigger**' should be used to make all native Windows application properly scaled.

Press the Windows Key and 'U' at the same time, and if necessary, scroll down to see 'Make everything bigger'

Use the dropdown to **select a different scaling factor**.

Make everything bigger

Change the size of apps and text on the main display

150% (Recommended)

▼

[Change the size of apps and text on other displays](#)

[Change the size and colour of your cursor and mouse pointer](#)

For systems with multiple monitors the scale can be changed for each monitor.

Note: The '**Make text bigger on your screen**', in the same dialog, is not designed for native (win32) apps, and should not be used to resize the fonts in Macrium Reflect, or any native application. Native (win32) applications do not use a 'fluid' layout, and require all controls, (buttons, checkboxes etc.) to grow/shrink and move with text size and pitch changes. 'Make Everything Bigger' is designed for this outcome.

Comparison between Macrium Reflect v7.3 and v8.0

Example v8

The screenshot displays the Acronis Backup & Recovery console. At the top is a menu bar with 'File', 'View', 'Backup', 'Restore', 'Other Tasks', and 'Help'. Below this is a toolbar with icons for 'Rescue', 'Defaults', 'Updates', 'Register', 'Purchase', and 'Help'. A secondary bar contains 'Create Backups', 'Existing Backups', and 'Logs'. The left sidebar is divided into 'Create Backup Tasks' and 'Details'. Under 'Create Backup Tasks', there are three options: 'Image selected disks on this computer', 'Create an image of the partition(s) required to backup and restore Windows', and 'Create a File and Folder backup'. The 'Details' section shows recovery information for a specific backup, including a GUID, file system (NTFS), free space, total size, start sector, and end sector. The main pane has tabs for 'Local Disks', 'Definition Files', 'Scripts', and 'Scheduled Backups'. It features a 'Refresh' button and lists two disks: 'GPT Disk 2' and 'Dynamic Disk 3'. Each disk entry shows its partitions with checkboxes, names, file systems, and sizes.

File View Backup Restore Other Tasks Help

Rescue Defaults Updates Register Purchase Help

Create Backups Existing Backups Logs

▲ Create Backup Tasks

- Image selected disks on this computer
- Create an image of the partition(s) required to backup and restore Windows
- Create a File and Folder backup

▲ Details

Recovery
{6E53E0E4-F69F-4F37-B2BA-056678I
File System: NTFS
Free Space: 79.2 MB
Total Size: 499.0 MB
Start Sector: 2,048
End Sector: 1,023,999

Local Disks Definition Files Scripts Scheduled Backups














[Refresh](#)

GPT Disk 2 [483D19DE-B4B0-4819-A322-C49EBB759B3F] - Msft Virtual Disk 1.0 <1024.

Partition	File System	Size	Free Space
1 - (None) Unformatted Primary	Unformatted Primary	128.0 MB	128.0 MB
2 - New Volume (F:) NTFS Primary	NTFS Primary	39.90 GB	1023.87 GB

Dynamic Disk 3 [D5854201-A692-4775-B5AA-992A776DE17A] - Msft Virtual Disk 1.0 <1

Partition	File System	Size	Free Space
1 - Stripe (G:) NTFS Dynamic	NTFS Dynamic	122.7 MB	507.93 GB

Local Disks	Definition Files	Scripts	Scheduled Backups
 Open	 Add	 Edit	 Delete
 Run	 Schedule	 Shortcut	 Advanced
Filter List <input type="text" value="All"/>			
File Name	Path	Type	
 C.xml	C:\Users\Admin\Documents\Reflect\	Image	
 My Clone.xml	C:\Users\Admin\Documents\Reflect\	Clone	
 Quick.xml	C:\Users\Admin\Documents\Reflect\	Image	
 System.xml	C:\Users\Admin\Documents\Reflect\	Image	
Image Options	XML View		
Imaging Summary <div>  Backup Definition File: C:\Users\Admin\Documents\Reflect\C.xml Auto Verify: N Verify File System: Y Maximum File Size: Automatic Compression: Medium Password: N Intelligent Copy: Y Power Saving: N Email On Success: N Email On Warning: N Email On Failure: N Total Selected: 36.39 GB Current Time: 01/06/2021 15:42:59 </div>			
Schedules None			
Retention Rules Rules will be applied to all matching backup sets in the destination folder Full: Retain 12 full images			

Example v7

File View Backup Restore Other Tasks Help

Backup Restore Log

Backup Tasks

- Image selected disks on this computer
- Create an image of the partition(s) required to backup and restore Windows
- Create a File and Folder backup

Other Tasks

Details

Recovery
(6E53E0E4-F69F-4F37-B2BA-056678)

File System: NTFS
Free Space: 79.2 MB
Total Size: 499.0 MB
Start Sector: 2,048
End Sector: 1,023,999

Create a backup Backup Definition Files VBScript Files PowerShell Files MS-DOS Bat

[Refresh](#)











GPT Disk 2 [483D19DE-B4B0-4819-A322-C49EBB759B3F] - Msft Virtual Disk 1.0 <1024.00 Gi

<input checked="" type="checkbox"/>	1 - (None) Unformatted Primary	2 - New Volume (F:) NTFS Primary
	128.0 MB 128.0 MB	39.90 GB 1023.87 GB

Dynamic Disk 3 [D5854201-A692-4775-B5AA-992A776DE17A] - Msft Virtual Disk 1.0 <127.00 Gi

<input checked="" type="checkbox"/>	1 - Stripe (G:) NTFS Dynamic
	122.7 MB 507.93 GB

Create a backup Backup Definition Files VBScript Files PowerShell Files MS-DOS Batch Files Scheduled Backups

          Filter list All






File Name	Path	Type
 C.xml	C:\Users\Admin\Documents\Reflect\	Image
 My Clone.xml	C:\Users\Admin\Documents\Reflect\	Clone
 Quick.xml	C:\Users\Admin\Documents\Reflect\	Image
 System.xml	C:\Users\Admin\Documents\Reflect\	Image

Image Options XML View

Imaging Summary

 Backup Definition File: C:\Users\Admin\Documents\Reflect\C.xml
Auto Verify: N
Maximum File Size: Automatic
Compression: Medium
Password: N
Intelligent Copy: Y
Power Saving: N
Email On Success: N
Email On Warning: N
Email On Failure: N
Total Selected: 36.17 GB
Current Time: 01/06/2021 16:59:13

Schedules

None

Retention Rules

Rules will be applied to all matching backup sets in the destination folder

Full: Retain 12 full images
Linked incremental and differential images will also be deleted