## **Screenshots - Image to PDF Converter Software**

**Step 1:** Launch the Kernel for Image to PDF software.

Kernel for Image to PDF				_	×
	Set View				
- one-f	File Name	Path	lma	Add <u>F</u> older	
				Add Images	
				8 <u>R</u> emove	
- Star				Remove <u>A</u> I	
				<u><u>    u</u>p</u>	
	<		>	S Down	
PUE	Select output location			Browse	
			Next > Car	ncel Help	

Step 2: Click Add Images and add the images you need to convert into PDF.

Kernel for Image to PDF		– 🗆 X
KERNEL FOR IMAGE TO PDF	Set View	
- DDC	File Name Path Ima	Add Folder
	K Open X	
	Look in: 📙 PNG 🗸 🌀 🎓 📴 🛄 🗸	Add Images
		😢 <u>R</u> emove
•	Image: Image of the second	Remove <u>A</u> ll
		S Down
	File name: "1-home-screen.png" "2-choose-edb-file-option Open	
	Files of type: All Image Files(*.BMP,*.JPG,*.JPE,*.J V Cancel	
PUF	Open as read-only	<u>B</u> rowse
	Next > Ca	ancel Help

**Step 3:** Click on **Browse** and specify the location to save the PDF file.

**Step 4:** After adding the images and specifying the destination to save PDF. Click **Next** to configure the PDF output. To change the order of the images, select an image. Then, use the **Up** and **Down** buttons to change image position.

Kernel for Image to PDF			_	-	×
KERNEL FOR	i Set View				
IMAGE TO PUF	File Name	Path		Add <u>F</u> older	
	1-home-screen.png	C:\Users\Kernel30\Desktop\Exchna		_	) 1
	2choose-edb-file-option.png	C:\Users\Kernel30\Desktop\Exchna		Add Images	
	3select-and-add-edb-file.png	C:\Users\Kernel30\Desktop\Exchna			1
	4dual-scan-mode.png	C:\Users\Kernel30\Desktop\Exchna	•	<u>R</u> emove	
	5preview-mailbox.png	C:\Users\Kernel30\Desktop\Exchna			]
	6export-data.png	C:\Users\Kernel30\Desktop\Exchna		Remove All	
	7export-complete.png	C:\Users\Kernel30\Desktop\Exchna			]
	1select_mailbox_migration.jpg	C:\Users\Kernel30\Pictures\Screens		Up	
	10-For-Office-365-Groups.jpg	C:\Users\Kernel30\Pictures\Screens			
	A 11 4-4	C// II/ K100/ D:-1// C	. ×	Down	
	Select output location	stures \		Browse	
		Next >	Cancel	Help	p

**Step 5:** Apply settings as per your requirement. Set image dimensions, position, page size, quality and more. User must specify whether to create

	of every intrage of make a sing	
Kernel for Image to PDF		– 🗆 X
KERNEL FOR MAGE TO DEC	Output Settings         Image         Dimension            Best Fit         Portrait         Stretch Image         100         Auto         100         Voice on page         User Defined         Width         Default Height         Position         Vertical         Top         Horizontal	PDF Page Size A4 x 8.27 y 11.69 Additional Info Title Image to PDF Author Kernel Subject Image Conversion Additional Settings Make Individual PDF File(s) Make Single PDF File
	Quality Best 🛟	
	Use Default Settings	
<b>()</b>	< <u>B</u> a	ck <u>N</u> ext > Cancel Help

individual PDF files for every image or make a single PDF.

**Step 6:** Images are successfully converted into PDF format.



**Step 7:** User can also change the appearance of the tool. Click **Set View** and choose any color of your liking.

Kernel for Image to PDF			- 🗆 🗙
KERNEL FOR	🧿 Set View		
	File Name	Path	Add Folder
	I-home-screen.png C-choose-edb-file-option.png S-select-and-add-edb-file.png Set View Ivory Silver	C:\Users\Kemel30\Desktop\Exchna C:\Users\Kemel30\Desktop\Exchna C:\Users\Kemel30\Desktop\Exchna C:\Users\Kemel30\Desktop\Exchna A a a s s	Add Images  Remove  Remove All  Lp  Down
	Select output location C:\Users\Kernel30\Pictures\Saved Pictures	Cancel	Browse
	·	Next >	Cancel Help