

For Evaluation Purposes Only

25

Version 3.2.0 | nutrient.io

Welcome to  
Nutrient Web  
SDK



# For Evaluation Purposes Only

# Welcome

---

It's great to have you here! We can't wait for you to discover all the things possible with our SDK. This is a sample PDF document that showcases the functionality and rendering of Nutrient Web, our JavaScript-based SDK.

If you have any additional questions regarding Nutrient Web SDK or our other products, please:

---

For Evaluation Purposes Only

Toolbar

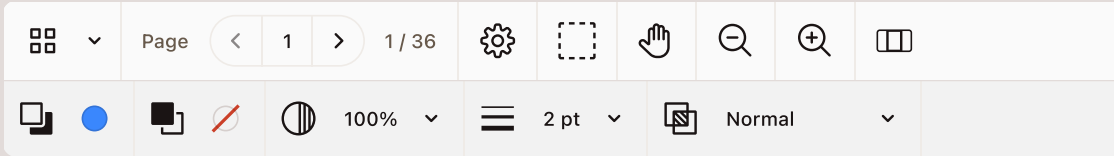
The main toolbar features navigation tools to the left ...



... and annotation, save, and search tools to the right.



When a tool offers additional options — such as font settings, opacity, and color — the options bar appears below the main toolbar.



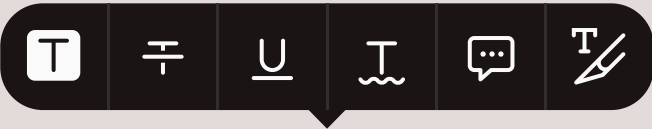
Selecting an annotation tool or an annotation itself will open the annotation options bar.

# For Evaluation Purposes Only

# Tools

# overview

HIGHLIGHTING TEXT



Selecting text will show a menu with options to highlight, strike through, underline, squiggly underline, or redact the text.

NAVIGATION



Thumbnails



Previous/next page



Zoom in



Outline



Select multiple annotations



Fit width



Annotations



Pan mode



Fit page


















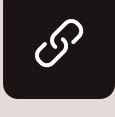




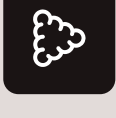






Bookmarks



Zoom out

# For Evaluation Purposes Only

	Drawing		Text redaction
	Line		Print
	Freeform highlight		Area redaction
	Arrow		Document editor
	Text highlighter		Image
	Rectangle		Document crop
	Eraser		Stamp
	Ellipse		Compare documents
	Sign		Link
	Polygon		Measure
	Form creator		Note
	Cloud		Content editor
	Text		Polyline
	Text comparison		

**For Evaluation Purposes Only**  
Try some  
annotation  
drawing tools