

# WILL SDK - for documents

- [Introduction](#)
- [Documents SDKs](#)
- [SDK Support Applications](#)

## Introduction

---

Use the SDK to add metadata to a PDF document, conforming to the Wacom Ink Document Metadata Format. The SDK provides an API to manipulate the extended metadata saved in a PDF document.



The SDK does not include the PDF libraries needed to change the PDF itself. In addition to the SDK you will need a separate PDF SDK such as 'Adobe PDF Library SDK' or similar.

Note that the SDK uses the name BaXter extensively. This is for historic reasons:

The Baxter SDKs were initially created to support CLB-Create and CLB-Paper applications developed for the Wacom Clipboard PHU-111, codenamed Barbera.

The source of the name Baxter is 'Barbera Extensible Translator'.

The SDKs can be used universally to extend the contents of PDF documents, as described in:

[Wacom Ink Document Metadata Format](#)

## Documents SDKs

---

Page	Contents
<a href="#">Documents SDK - Windows</a>	SDK for documents - Windows
<a href="#">Documents SDK - Android</a>	SDK for documents - Android
<a href="#">Documents SDK - iOS</a>	SDK for documents - iOS

## SDK Support Applications

---

Page	Contents
<a href="#">Documents SDK - Ink Document Metadata Format</a>	PDF Metadata Inspector
<a href="#">Documents SDK - Metadata File Inspector</a>	Test application to display PDF XMP metadata