

Development Guidelines

Livescribe™ Platform SDK
Version 1.5

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About this Document

This document, *Development Guidelines*, presents guidelines for creating Penlets and Paper Products that conform to Livescribe standards and legal requirements.

Smartpen Application Guidelines

You can create many kinds of Paper Products and associated Penlets using the Livescribe Platform SDK. Anoto restricts certain kinds of Smartpen Applications. Refer to the *Livescribe Developer License Agreement* for details.

Terms and Definitions

In order to understand what kind of Applications and paper you can create, let's define a few terms. For additional terminology, see the Glossary in *Getting Started with the Livescribe Platform SDK*.

Anoto means Anoto AB, a technology company incorporated under the laws of Sweden, as well as any legal entity that Anoto AB directly or indirectly controls, is controlled by or is under common control with.

Desktop Application means a software application designed to (a) run on devices or other products other than Smartpens (e.g., PCs and Macintosh computers) and (b) interact with data accessible on such devices or products and/or (c) transfer data to or from a Penlet that runs on the Smartpen and interact with such data.

Dot Pattern is the absolute positioning and electronically detectable background pattern licensed to Livescribe from Anoto that is printed on paper or other media. The Dot Pattern is read by the Smartpen. It incorporates technology and Intellectual Property Rights owned or controlled by Anoto.

Fixed Print Paper Product is any Paper Product printed with the Dot Pattern other than Open Paper or Note Pads. For example, a Paper Product with pre-printed graphics on more than 15% of its surface area is a Fixed Print Paper Product.

Note Pad is a collection of sheets of Open Paper, in which each sheet may have pre-printed graphical materials (e.g., tool bars) on no more than 15% of its surface area. Ruled lines, grids, and page numbers, however, may appear on all or any part of the surface area.

Open Paper is a surface, or a portion of surface, (a) that is printed with parts of the Dot Pattern and (b) on which *no* pre-printed materials other than ruled lines, grids, or page numbers appear.

Open Paper Product refers to Paper Products that are Open Paper or Note Pads.

Development Guidelines

Paper Product refers to paper printed with Dot Pattern that a Penlet running on a Livescribe Smartpen can recognize and interact with. There are two forms of Paper Product: Open Paper Product and Fixed Print Paper Product.

A **Penlet** is a Java application you develop that runs on a Smartpen and interacts with specific active regions defined on a Paper Product. The active regions can be either pre-defined (e.g., static, Fixed Print) regions, or dynamic (e.g., established during the runtime interaction of a user with Open Paper). The Penlet may handle Smartpen events and perform actions associated with the active regions.

A **Smartpen** is the Livescribe™ smartpen, and subsequent generations of smartpens, sold by Livescribe.

A **Smartpen Application** means a Penlet software application designed to (a) run exclusively on Smartpens (and no other devices or other products), and (b) give the user real time feedback when using a Smartpen. It may consist of a Penlet only, or a Penlet and associated Paper Product.

Store refers to an electronic store and its storefronts branded, and owned and/or controlled by Livescribe or a Livescribe affiliate.

Consumer Penlet Guidelines

You can create a wide variety of Smartpen Applications for consumers (that is, non-business end-users), using the Livescribe Platform SDK. An Application can be a Penlet only—for example, a game that displays on the Smartpen like video poker. Or, an Application can consist of a Penlet and specific Paper Product that you create—for example, a pre-printed check list. The terms *consumer* and *consumer application* are defined as follows:

A **Consumer** is an individual who buys products or services for personal use and not for manufacture or resale.

A **Consumer Application** refers to Applications downloaded to a consumer Livescribe Smartpen for use by a consumer.

Anoto restricts certain kinds of Smartpen Applications. Refer to the *Livescribe Developer License Agreement* for details on these restrictions.

Automatic Pre-Approvals

Some types of Smartpen Applications have automatic pre-approval from Anoto, *provided* that you adhere to the terms and conditions of the Livescribe Developer License Agreement. Covered by this automatic pre-approval are any Smartpen Applications that has one of the following characteristics:

- uses Open Paper or Note Pads.
- uses a Fixed Print Paper Product, but do *not* transfer non-audio data from the Smartpen (e.g., no data transfer to the Livescribe Desktop, PC or Mac, or Web). Certain games fall into this category.
- transfers audio data only from the Smartpen to Livescribe Desktop, PC or Mac, or Web.
- transfers data from the Smartpen to a Livescribe website or web server only (e.g. uploading Paper Replay sessions to the Livescribe website).
- reports Smartpen usage, settings, status, or diagnostics only.

Explicit Pre-Approvals

Other types of Smartpen Applications require explicit pre-approval from Anoto, specifically:

- Smartpen Applications that use a Fixed Print Paper Product *and* transfer data from the Smartpen to Livescribe Desktop, PC or Mac, or Web. (However, transfer of stroke images to a Livescribe web site *is* permitted, as stated above.)

You must complete a form requesting pre-approval for a Smartpen Application of this type and submit it to developer@livescribe.com. Livescribe will submit your request to Anoto for pre-approval of your Smartpen Application. Please see [Appendix A: Pre-Approval Request](#).

Paper Product Guidelines

When creating Paper Products, please observe the following guidelines:

Open Paper Note Pads

The primary focus of the Livescribe Platform SDK is to foster the development of Smartpen Applications. You can create a Penlet without a dedicated Paper Product, or a Penlet plus a Paper Product, using this SDK.

You can use the Paper Designer to create multi-page Open Paper Note Pads of up to 50 pages (25 sheets) of official dot pattern. See "Creating Multi-Page Note Pads" in *Developing Paper Products*.

Standard Livescribe Controls

You may not repurpose or overlay active regions on standard Livescribe controls (Paper Replay, Nav Plus, Settings and so on).

Anoto Functionality Statement Required

Certain types of Paper Products must contain the Anoto functionality statement, which is: *"digital paper enabling Anoto functionality."* The location where you are required to print the statement varies, depending on the kind of Paper Product:

- For Fixed Print Paper Products that have a front and back cover (e.g., an appointment book): the statement must be on the **back cover**.
- For Fixed Print Paper Products that (1) do not have a front or back cover, (2) that are size A5 or above, and (3) that are not Note Pads: the statement must be printed on the **page itself**, in a location of your choice. (A map is an example of a Fixed Paper Product that fits this description.)
- For Note Pads: the statement must be printed (1) on the **first page** after the front cover and (2) on the **back cover**, provided that the back cover has other printing. If you print your logo on each page of the Note Pad, you must print the statement on **each page** as well.
- For other smaller paper formats below A5 without a front or back cover (e.g., stickers, post-it notes, voice notes, pre-printed applications, etc.), the Anoto Functionality statement and Livescribe Dot Paper Statement are not required.

To obtain the graphics file containing the Anoto Functionality Statement, please email developer@livescribe.com.

Submitting Applications for the Livescribe Store

The Livescribe Store is the mechanism by which users obtain Smartpen Applications and download them onto their Livescribe smartpens.

You may submit your Application for consideration by Livescribe for distribution via the Livescribe Store once you decide that your Application has been adequately tested and is complete. By submitting your Application, you represent and warrant that your Application complies with the documentation and program requirements then in effect. If you make any changes to an Application after it has been submitted to Livescribe, you must resubmit the Application. Similarly all bug fixes, updates, upgrades, modifications, enhancements, supplements to, revisions, new releases and new versions of your Application must be submitted to Livescribe for review for them to be considered for distribution via the Livescribe Store. For additional details about the submission and selection process, see the *Livescribe Developer License Agreement*.

You must complete a form requesting pre-approval for a Smartpen Application submit it to developer@livescribe.com. As mentioned above, if your Application uses a Fixed Print Paper Product and transfers data from the Smartpen, you must fill out a Pre-Approval Request (see Appendix A) and submit it to developer@livescribe.com. Livescribe will submit your request to Anoto for pre-approval of your Smartpen Application.

Livescribe Smartpen Certified Testing

Your Smartpen Application must pass Livescribe Smartpen Certification Testing in order to be considered for publication in the Livescribe Application Store. The testing is conducted by Intertek, an independent testing company engaged by Livescribe.

User Experience Guidelines

Please ensure that your Application adheres to the criteria detailed in *User Experience Guidelines* in the Livescribe Platform SDK.

Pre-testing Your Application

Please pre-test your Application against the test cases described in the *Livescribe Smartpen Open Paper Certification Program* spreadsheet in the Livescribe Platform SDK to ensure that your Application is compliant prior to submitting your Application for certification testing.

Submission for Certification Testing

Submit your Application to Intertek at <https://aws2.qpqa.com/livescribe> <<https://aws2.qpqa.com/livescribe/>> for certification testing. The testing fee is \$99 for Open Paper Applications. Your Application will be tested and a status report will be generated which will include any bugs or queries identified.

The Livescribe SDKs

Livescribe publishes software development kits (SDKs) for creating Smartpen Applications and desktop applications. All SDKs, when released, are available for download from the Livescribe web site (www.livescribe.com/developer) and require you to accept the Livescribe Developer License Agreement before downloading or using.

Name of SDK	Purpose and Contents
Platform SDK	Create Penlets and Paper Products. Contains: <ul style="list-style-type: none">• Penlet SDK (for Penlets)• Paper Tools (for Paper Products)• Livescribe Platform API• Documentation• Code Samples
Desktop SDK	Create a desktop application to connect to your Penlet on a Livescribe Smartpen and obtain strokes and/or application data for custom processing. Contains: <ul style="list-style-type: none">• Desktop API (C#)• Documentation

	<ul style="list-style-type: none">• Code Samples
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Accessing Strokes and Data from a Desktop Application

The strokes and data generated by users of Smartpen Applications can be used by applications running on a desktop or laptop computer. The Livescribe Desktop application can view strokes generated by users. Images of the strokes can, in some cases, be exported from Livescribe Desktop, as well. If you wish to access data generated by users of your Smartpen Application, create a desktop application that connects to it via the Smartpen cradle.

Viewing and Exporting Images of Strokes in Livescribe Desktop

You can enable your Application to transfer its stroke data to Livescribe Desktop when the data is written on standard Livescribe Dot paper products. Your users will then be able to use Livescribe Desktop to:

- View strokes created using your application.
- Export the strokes to a local disk as PDF or image file.
- Export the strokes as a PDF to Livescribe Online for viewing or sharing.

Note: Livescribe Desktop does not currently support the transfer of stroke data created by your Penlets on 3rd-party paper products, including paper products you create with the Paper Editor. However, any Paper Replay data (strokes and/or audio) created on Open Paper regions of your paper product will automatically transfer to Livescribe Desktop.

IMPORTANT NOTE: If your Penlet Application uses Fixed Paper and transfers data from the Smartpen, you must obtain an explicit pre-approval for your Penlet

Application from Anoto via the Livescribe submission process. See [Explicit Pre-Approvals](#).

Custom Desktop Application

If you wish to access strokes or Application data from your Penlet and then process or display them in a custom way, you should create your own desktop application. Your desktop application will connect to your Penlet via the Smartpen. Use the Desktop SDK when available to create desktop applications.

The Desktop SDK enables communication with the Livescribe Smartpen and the ability to transfer Smartpen data to a PC, Mac or Web. We will be providing details on features, functionality, and a release schedule in Q4 2009.

When designing a custom desktop application as part of your Smartpen Application solution, you should understand these key points:

- **Strokes** created with your Penlet are contained in an archive file called an AFD (Anoto Functionality Document). Your desktop application can obtain that AFD from the Smartpen, using the Desktop API.
- **Application data** created with your Penlet is retrievable using the Desktop API. The data format must be defined by you when you code your Penlet, and your Penlet code must explicitly save the Application data to the Smartpen.
- Your Penlet may use Open Paper, custom Note Pads, or Fixed Print Paper.

IMPORTANT NOTE: If your Penlet Application uses Fixed Print Paper and transfers data from the Smartpen, you must obtain an explicit pre-approval for your Penlet Application from Anoto via the Livescribe Application submission process (Do not contact Anoto directly). See [Explicit Pre-Approvals](#).

Penlets With No Data or Stroke Transfer

If your Penlet Application does not involve transferring strokes or Application data, then your Penlet has automatic Pre-Approval.

Please carefully review the rules specified in [Automatic Pre-Approvals](#) and [Explicit Pre-Approvals](#).

DRM

Livescribe digital rights management (DRM) protects application developers and Livescribe smartpen users from unauthorized duplication of applications and other proprietary software downloaded from the Livescribe Store. Livescribe DRM strictly enforces the following rules.

- Users can purchase and download applications only if they are registered with Livescribe Online.
- Downloaded applications can be installed only to a smartpen linked to the purchaser's Livescribe Online account. Livescribe DRM prevents copying or installing downloaded applications to unauthorized smartpens.

Applications are signed with a user certificate uniquely identifying the user. Livescribe Desktop verifies the certificate before allowing the application to be installed on the user's smartpen(s).

Livescribe employs X.509 certificates, using the RSA key exchange algorithm for certificate signing and SHA-1 for certificate and application hashing.

Appendix A: Pre-Approval Request

Fixed Print Smartpen Applications which transfer data from the Livescribe Smartpen to Livescribe Desktop, the user's PC or Mac, or the Web require a pre-approval from Anoto via the Livescribe Application submission process (do not contact Anoto directly). Please see the sample completed form on the following page. Please fill out the blank Pre-Approval Request form on the page after that.

Sample Pre-Approval Request for Fixed Print Application with Data Transfer

Under the terms of Anoto's technology licensing agreement, Anoto requires pre-approval for Fixed Print Applications which transfer data from the Livescribe Smartpen to Livescribe Desktop, user's PC, Mac or Web. Please complete and submit this form to developer@livescribe.com for Anoto approval. Livescribe will process the Anoto approval and respond to your request. Anoto requires a maximum of three weeks for their approval cycle.

Date: August 31, 2009

Application Title: My Zoo Animal Tracking Application

Developer: Zoo Computing

Application Description (please provide a detailed description of the Application and the data transferred from the Livescribe Smartpen):

*[Please provide details on the Application, in the following format:
My Application lets [WHO] do [WHAT, LEAVING THEM BETTER OFF IN THEIR OWN LIVES OR BUSINESS IN WHAT WAY]. Examples of possible scenarios of prospective users in action and use of technology problems that your Application will solve.]*

For example: My Zoo Animal Tracking application enables users to more efficiently track the health of zoo animals by regulating and automating data gathering of zoo animals' data. The zoo professional will enter information about the animals' eating patterns and upload that information as follows:

- a. Enter text on Livescribe Notepad, Open Paper or my Fixed Print paper zoo product
- b. Upon docking the pen, the data is transferred to the zoo's website.
- c. The zoo will use the information to track and manage the animals.

Estimated Suggested Retail Price of Application: \$29.95

Transfers Data to:

☐ Livescribe Desktop
☐ PC/Mac
☒ Web

Pre-Approval Request for Fixed Print Application with Data Transfer

Under the terms of Anoto's technology licensing agreement with Livescribe, Anoto requires pre-approval for Fixed Print Applications that transfer data from the Livescribe Smartpen to Livescribe Desktop, a user's PC, Mac or the web.

Please complete and submit this form to Livescribe at developer@livescribe.com for Anoto approval. Livescribe will process the Anoto approval and respond to your request. Anoto requires a maximum of three weeks for their approval cycle.

Date:

Application Title:

Developer:

Application Description (please provide a detailed description of the Application and the data transferred from the Livescribe Smartpen):

Estimated Suggested Retail Price of Application:

Transfers Data to:

☐ Livescribe Desktop

☐ PC/Mac

☐ Web