



## LIVESCRIBE FAQ

### Company

1. **What is Livescribe?**

Livescribe is fundamentally changing the way people capture, access and share information with pen and paper, ensuring people will never miss a word. Located in Oakland, Calif., Livescribe developed a breakthrough low-cost mobile computing platform, which is an integrated system of smartpen, dot paper, applications, and development tools designed to enhance personal productivity, learning, communication and self expression for anyone that uses pen and paper.

2. **Who is behind Livescribe and when was it founded?**

Livescribe was founded in January 2007 by Jim Marggraff, an entrepreneur and the inventor of paper-based computing, including the LeapPad and Fly Pentop Computer. In addition, Livescribe has significant consumer hardware and software experience and includes key executives from LeapFrog, Palm, Apple and IBM.

3. **How many employees work at Livescribe?**

Currently, Livescribe has approximately 70 employees.

### Technology

4. **What is a smartpen?**

Livescribe has two models of smartpens – Echo and Pulse. A smartpen is a computer in a pen with advanced processing power and substantial memory for handwriting capture, audio recording, and additional applications.

5. **What is dot paper & DPS?**

Dot Positioning System (DPS) is a technology that enables interactive “live” documents using plain paper printed with micro-dots. The smartpen’s high-speed infrared camera reads the dot-pattern, which enables a wide range of paper-based applications. Livescribe’s dot paper notebooks and paper-based applications are provided by the company and partners at prices comparable to standard paper products. Dot paper may also be printed on some certified home or business printers for free. More information about dot paper is included in the “Dot Paper” section of the FAQ.

6. **How does dot paper work?**

The camera located at the tip of the smartpen takes a continuous series of photographs of 6 x 6 dots, spaced 0.3mm apart, creating images of 1.8 x 1.8mm grids of 36 dots. The camera takes 72 snapshots per second, sufficient to capture and recreate handwriting. Each picture of these dots is decoded by software in the smartpen to provide an (x,y) coordinate pair, telling the smartpen exactly where the pen tip is on any given page. The smartpen's location, derived from the (x,y) coordinates, is interpreted by smartpen software, and mapped to an "application" in the smartpen. The camera does not see ink written by a user, nor does it see artwork on a page. Rather, the smartpen tracks and remembers where ink is written, and knows the coordinates of items such as buttons.

7. **What are the benefits of a smartpen?**



Students and professionals deal with information overload on a daily basis. Livescribe's smartpens combine all four modes of communication — reading, writing, speaking and listening — in the simple, low cost, and convenient format of pen and paper. Pulse and Echo solve the burden of information overload in their ability to capture information, and make it easily accessible and shareable. In the case of taking notes during a discussion or lecture, the smartpen records the conversation and digitizes the handwriting, automatically synching the ink and audio. By later tapping the ink, the smartpen replays the conversation from the exact moment the note was written. Notes and audio can also be uploaded to a computer where they can be replayed, saved, searched and sent, so users never miss a word.

## Platform

### 8. What makes up Livescribe's mobile computing platform?

- **Smartpen:** a Montblanc-size computer with advanced processing power, audio and visual feedback, as well as substantial memory for handwriting capture, audio recording, and additional applications.
- **Application Store and Software Applications:** a breadth of solutions that leverage audio/ink capture, handwriting recognition, and Internet connectivity to enhance personal productivity, learning, communication and self expression. These software applications are available through Livescribe's Application Store (currently in beta), a sleek, user-friendly online store that works together with Livescribe.com as well as the Livescribe Desktop software and provides users with a quick and simple experience in downloading free and paid applications for their smartpen.
- **Livescribe Desktop and Online Community:** allows users to backup, search, and replay notes from their computer. Users can also upload and convert notes to "pencasts," interactive Flash movies that can be embedded in a blog or homepage and shared via links or Facebook. Users can also share their notes as Adobe PDF files.
- **Dot Paper with Dot Positioning System (DPS):** technology that enables interactive "live" documents using plain paper printed with micro-dots. The smartpen's high-speed infrared camera reads the dot-pattern and enables a wide range of paper-based applications.
- **Development Tools:** Livescribe offers a full suite of easy-to-use tools for creating, publishing, sharing or selling new applications and content. The tools are designed for both end users and professionals. For more information, go to [www.livescribe.com/developer](http://www.livescribe.com/developer).

## Smartpen

### 9. What is the difference between the Echo smartpen and the Pulse smartpen?

Both Echo and Pulse are fully compatible with Livescribe's platform, capture everything consumers hear and write and provide quick access to information.

Echo has a sleek, ergonomic design with a rubber grip and is available in 4GB and 8GB models, recording more than 400 and 800 hours of audio respectively. The Pulse smartpen is a modern titanium color and available in 2GB and 4GB models, recording more than 200 and 400 hours for audio respectively.



**10. How do you use a smartpen?**

Both Echo and Pulse operate the same way one would use a regular ballpoint pen. To start a Paper Replay session, one must tap on a “Record” icon located on the dot paper. To stop recording, simply tap on “Stop” on the dot paper with the smartpen.

**11. How does the smartpen record audio?**

Echo and Pulse have an embedded microphone to record clear sound. The Pulse smartpen comes with a 3-D Recording Headset, making it possible for users to capture multi-directional, far-field audio. For Echo, you can use your favorite ear buds to play back audio or use Livescribe’s new premium 3-D Recording Headset available for \$29.95.

**12. What is the recorded audio format?**

The smartpen records audio in a high quality AAC format. Users can export audio from the Livescribe Desktop into different formats to use and share in other ways. The Mac version of the Livescribe Desktop exports to AAC and the Windows version of the Livescribe desktop exports into MP4 or WAV.

**13. How many hours of writing or audio can a smartpen support based on battery life?**

If you are writing and recording audio at the same time, the smartpen can operate for over five hours before it needs to be recharged. If you wanted to record just the audio or your handwritten notes, the smartpen can record audio for over six hours or your writing for over 12 hours.

**14. Can I password protect my Paper Replay sessions?**

Yes, you can create a 4-digit password to protect your Paper Replay audio recordings. From the Main Menu on your smartpen, select Paper Replay. Scroll down to Password Protection to set your 4-digit password. Write your password on your dot paper and tap right on the Nav Plus to lock it in. After setting your password, your smartpen will prompt you for the password each time you try to play back a session. Simply write it on the dot paper to unlock the notes.

Forget your password? Reset it through your registered copy of the Livescribe Desktop software.

**15. How do you upload information to your computer?**

Echo uses a standard micro-USB cable to transfer notes and audio to Livescribe Desktop.

Pulse comes with a USB mobile charging cradle that, once connected, easily transfers notes onto the computer. Simply place the smartpen on the cradle.

The Livescribe Desktop software will recognize the hardware and transfer the audio and ink from the smartpen into a digital notebook on the computer.

**16. How do I manage my notes and audio in my smartpen?**

Once users have transferred their notes and audio from their smartpen to Livescribe Desktop, they have the option to keep their Paper Replay sessions in their smartpen or delete them manually to create more storage space. They can still keep a digital archive of their notes on the Livescribe Desktop application.



**17. What is Livescribe Desktop software?**

Livescribe Desktop allows users to backup, search, and replay notes from their computer. Users can export their notes into a .pencast, Adobe PDF or an audio file. It is also the gateway to the Livescribe Community, where users can upload and convert notes into interactive Flash movies and share them online or through Facebook. In addition, customers can manage the applications they have on their smartpens from within Livescribe Desktop.

**18. How can I organize my notes once in Livescribe Desktop?**

Customers can create Custom Notebooks\* within Livescribe Desktop to better organize their information. Similar to creating a playlist in iTunes, users can drag and drop pages into a Custom Notebook while still leaving the original page intact. To create a Custom Notebook follow these steps:

- Click on File and select Custom Notebooks.
- Select Create and name the Custom Notebook you'd like to create.
- Drag the pages you'd like included within the Custom Notebook folder you created.

\*Not currently available for Livescribe Desktop for Mac

**19. Can you convert handwriting to text?**

Yes. Livescribe partnered with Vision Objects to develop handwriting recognition software called MyScript for Livescribe that converts ink handwriting to text in 26 languages. The text can be copied into multiple applications including Microsoft Word or other word processor, e-mail, text files, and more. MyScript for Livescribe is available for purchase and download at [http://www.visionobjects.com/handwriting\\_recognition/pulse/pulse.htm](http://www.visionobjects.com/handwriting_recognition/pulse/pulse.htm) for both Windows and Mac users. Consumers can download a 30-day free trial or purchase the application for \$29.95.

**20. What are the available features on Livescribe Desktop for Mac and Windows?**

Feature	Windows	Mac
Upload Paper Replay sessions (notes and audio) to the computer	X	X
Search for key words within notes	X	X
Play back audio on the computer	X	X
Upload Paper Replay sessions (notes and audio) to Livescribe's online community	X	X
Export and share Adobe PDF files from within the desktop software	X	X
Share audio files from within the desktop software	MP4, WAV	AAC
MyScript for Livescribe transcription software	X	X
Remove a smartpen from Livescribe Desktop Application	X	
Change the on-screen ink color of the handwriting		X
Print Your Own Paper	X	X
Search across multiple notebooks	X	
Delete archived notebooks		X
Download additional applications from Application Store	X	X
Create Custom Notebooks	X	



Export/import pencasts locally	X	X
--------------------------------	---	---

**21. Can I use Livescribe Desktop on both a Mac and a PC for the same smartpen?**

If you are using multiple computers to manage your smartpen and notebooks, be sure to dock your smartpen and transfer your data to each computer on a regular basis. Every time you archive a notebook, be sure to archive that notebook on your other computers.

**22. How can I name my smartpen?**

Now the name of your smartpen will appear on your OLED display at start up. To create a name for your smartpen or to rename it follow these steps:

- Open Livescribe Desktop and dock your smartpen.
- On a Mac, choose File > Rename Smartpen. At the prompt, type the smartpen name and click Rename.
- On a PC, choose Tools > Smartpen > Rename. At the prompt, type a new name and click OK.

**Livescribe Desktop for Mac**

**23. Are Pulse and Echo compatible with Snow Leopard (Mac OS X 10.6)?**

Yes, users can download Livescribe Desktop for Mac, suitable for Snow Leopard 10.6 at [www.livescribe.com/install](http://www.livescribe.com/install).

**24. If I download the Mac software, will my smartpen still work with my PC?**

Your smartpen can still work on your PC, but be sure to dock your smartpen and transfer your data to each computer on a regular basis. Every time you archive a notebook, be sure to archive that notebook on your other computers too.

**25. If I have a smartpen I've been using with a PC, how do I make it work with a Mac?**

The following steps will transfer your smartpen files from your PC to your Mac:

- On your Windows machine, locate your My Livescribe data folder in My Documents>My Livescribe.
- Copy the My Livescribe folder onto a network or Flash drive.
- On your Mac, paste the copied folders to /<user\_home>/Library/Application Support/Livescribe.
- Rename the Folder from My Livescribe to Livescribe.
- Start Livescribe Desktop.

**Application Store**

**26. What is the Livescribe Beta Application Store?**

Livescribe’s Application Store, currently in beta, is where users can browse through, purchase, and download a variety of applications created for the Pulse and Echo smartpens. The Application Store is connected to Livescribe’s Online Store for quick and simple purchases.

Users can browse through application categories or search for a specific application using the search box. Users can also read customer reviews and see ratings prior to downloading an application.



**27. What kinds of applications are available?**

The Application Store offers application categories ranging from productivity tools, foreign language tools, study aids, games and entertainment. Currently, Livescribe offers three types of applications:

- Open Paper Applications – These apps enable users to draw their own controls using the smartpen and any Livescribe dot paper notebook or flip pad.
- Pre-printed Applications – These apps work with custom, pre-printed Livescribe dot paper that is specially designed for use with the app (e.g. a workbook, stationery, or credit card calculator).
- Desktop Applications – Integrate with Livescribe Desktop (e.g. Myscript transcription software).

A few other examples of smartpen applications include Calculator, Classical Music, Hangman, Organic Chemistry, and Travel Phrases.

**28. How much do applications cost?**

Users are able to install free and/or purchasable applications. Paid application prices range from \$0.99 to \$119.99.

**29. How do I download an application?**

Before installing an application, make sure that you've registered your smartpen and its docked to your computer with the Livescribe Desktop Software running. Once the desktop software is open, you may either go to the Livescribe Application Store through Livescribe Desktop or by visiting [www.livescribe.com](http://www.livescribe.com).

Browse through the application categories or search for the specific application's name in the search box. Once you've chosen an application, click "Download" to begin the downloading process. Note that if you are on Livescribe.com, downloading an application will launch the Livescribe Desktop browser.

Wait until the download is completely finished—depending on the size of the application this may take up to 10 minutes. The Livescribe Desktop will alert you when the download is complete and your application is ready for use.

**30. How many times can I download an application?**

Once you purchase and download an application, it is available for you to download as many times as you want.

**31. How can I access my applications on my smartpen?**

The fastest way to open an app is to use Launch Line. Simply draw a line "there and back" on any dot paper and write the name of the application above the line. This will automatically open the desired application.

**32. My application stopped working or is not working correctly. What should I do?**

Please contact the application's third-party developer listed on the Application Store for customer support inquiries.

**33. Can I purchase applications at retail stores?**



Yes, Best Buy sells application cards for the American Heritage Desk Dictionary, the American Heritage English Dictionary, the American Heritage Spanish Dictionary, Scientific Calculator/Smartpen controls and Casino Games (Blackjack, Video Poker and Texas Hold 'Em).

**34. How do the application retail cards work?**

Application cards will function much like gift cards purchased at grocery stores and other outlets. Users will select the application cards they wish to purchase and when cards are paid for at checkout, they will be activated and ready for use at Livescribe.com.

**35. In what countries are applications available for purchase from the application store?**

Applications can be purchased in the United States, Canada, Australia and the United Kingdom. The Beta Application Store will continuously add support for other countries in 2010.

**36. How can I create applications for Livescribe?**

Livescribe released an SDK to help third-party developers to showcase and sell add-on applications and software online in the Livescribe Application Store. If you are a developer who is interested in creating an application for the Pulse and Echo smartpens, sign up for developer program updates and information via Livescribe's website at <http://www.livescribe.com/developers>.

### **Livescribe Online/Sharing**

**37. Can you store your notes online?**

Registered Echo and Pulse customers receive 500MB of personal online storage on the Livescribe Community to share notes, drawings and other content.

**38. What is a pencast?**

A pencast is an interactive Flash movie, which enables users to share notes, drawings or other content created with a smartpen with anyone. Pencasts can be embedded into a blog, a Web page, and a Facebook page or saved and emailed locally or on shared drives rather than uploading to Livescribe.com with a new .pencast format. See some examples at [www.livescribe.com/community](http://www.livescribe.com/community).

**39. Can I save a pencast locally?**

Yes. With the new .pencast format users now have the ability to save pencasts locally or on shared drives, rather than uploading to Livescribe.com.

**40. Can anyone view a pencast, even if they don't have a Livescribe smartpen?**

Yes. Since pencasts are interactive Flash movies, they can be viewed by anyone with the free Adobe Flash Player on their computer.

**41. How do I embed a pencast?**

You can embed pencasts from your myLivescribe page or from the Livescribe Community. To start:

- Upload your pencast to your myLivescribe page or find a pencast from the Livescribe Community that you'd like to embed.
- On the left-hand menu, click on "Embed this file" to get an HTML code for the pencast.
- Copy the code, and paste it into the HTML portion of your page or blog.



**42. How is Livescribe integrated with Facebook?**

In addition to having a Livescribe Facebook Fan page at [www.facebook.com/livescribe](http://www.facebook.com/livescribe), Livescribe allows users to share their pencasts either by posting them to their profile or sending them to friends in a message.

**43. Can I access my pencasts on my iPhone?**

Yes. Livescribe created the Pencast Player for the iPad, iPhone and iTouch, which enables customers to access their pencasts anywhere they go. Now notes and audio from critical meetings or lectures are portable, playable and easy to share with a simple touch. Pencast Player will be available for free from the iTunes store in August 2010.

**44. What other communication and collaboration tools are available?**

Starting fall 2010, Livescribe will make available new Connect software, which enables customers to send notes, audio and Pencast PDFs quickly and easily from smartpen and paper to a wide range of destinations including email addresses, online sites and other popular consumer, education and business applications. Information is automatically sent when the smartpen is docked to a Mac or PC. With Pencast PDF, customers will also be able to author and share pencasts in an industry-standard Adobe PDF document directly from smartpen and paper. Anyone with Adobe Acrobat Reader 9.3 or above will be able to view and listen to an interactive Pencast PDF

Also coming fall 2010, Livescribe will introduce Paper Tablet, a powerful new collaboration software that lets consumers communicate, in real-time, directly from a Livescribe notebook to a Mac or PC using an Echo smartpen and a standard micro-USB cable. Now any Livescribe paper product can also be used as an interactive, high-precision graphics tablet, while the smartpen can be a computer mouse. Customers will be able to create and share notes, drawings, and annotate documents or presentations locally or over the Web with popular video conferencing applications and industry-standard education collaboration tools.

**Dot Paper**

**45. Is Livescribe dot paper expensive?**

The cost of Livescribe dot paper is comparable to regular notebooks and journals. For example, a 4-pack of Livescribe dot college-sized notebooks is \$19.95 or \$5 each.

**46. How do you print your own dot paper?**

Livescribe Desktop for Windows users can print Livescribe dot paper at home for free using certified color laser jet printers. From within Livescribe Desktop, consumers can select Print Your Own Paper from a pull down menu. To start, consumers will be able to print four, 25-page unique dot paper notepads. Prior to printing the entire notepad, consumers can print a test page to ensure their printer supports this type of printing. The notepads have a unique dot pattern that transforms plain paper into an interactive "live" document that is used in conjunction with Pulse. Similar to the dot paper purchased at retail, the Print Your Own Paper will also include the printed controls at the bottom of each page.



We recommend printing dot paper with color laser printers. Consumers should use the following guidelines for printing:

- Print files at 100% (no scaling)
- Print files on white, un-coated paper
- Adobe PostScript compatible (Level 2 or more recent)
- 600 dpi minimum
- LED based print engines are recommended
- Black toners containing carbon
- Sample list of printers
  - Okidata 3400
  - Okidata 6100
  - Okidata 9600
  - Konica MinoltaC450
  - Xerox Phaser 7400
  - Xerox Phaser 7700
  - Sharp AR-C240P

**47. What kind of paper options do you have?**

In addition to the ability to Print Your Own Paper (see above), Livescribe currently provides a number of notebooks with dot paper for use with the smartpen – A4 and A5 notebooks, flip notepads, college-ruled notebooks, Paper Blanks mini-wrap journals and lined or unlined journals. They are available for sale wherever the Livescribe Pulse and Echo smartpens are sold, including Livescribe.com, Best Buy (online and in store), Target (online and in store), Staples (online and in store), Apple.com, and Amazon.com at comparable prices to other quality notebooks.

**48. What if you are using multiple notebooks at the same time?**

Smartpens are capable of working with multiple kinds of Livescribe dot paper products at a time. For example, a user can use a No. 1 Unlined Journal, No. 1 Lined Journal, and No. 1 Notebook at the same time because each dot paper product has a unique dot pattern. Do not use two of the same numbered products simultaneously (i.e. two No. 1 Lined Notebooks) because they will have the same dot pattern and you may risk overwriting your previous notes and recordings.

When a smartpen is docked, the Livescribe Desktop software will recognize the dot patterns from the various notebooks and automatically upload information to each appropriate digital notebook.

Livescribe has developed an archiving feature in Livescribe Desktop that allows a user to organize and archive his/her Livescribe dot paper products, so he/she can buy and use the same numbered notebook or journal without overwriting their old notes. For example, once a user has archived a No. 1 Lined Notebook, he/she will be able to use a new No. 1 Lined Notebook with his/her smartpen.

**49. How do I manage my notebooks and journals?**

Livescribe Desktop allows you to archive older notebooks and journals. This feature permanently removes older notebooks and journals from your smartpen, so you can use another notebook or journal with the same dot pattern (i.e., same colored notebook or same numbered journal). After archiving, users will still be able to access their old notes and audio from Livescribe Desktop.



## Customers

### 50. Who uses a smartpen?

Livescribe's paper-based computing platform is well-suited for anyone who uses pen and paper. A broad set of professionals across multiple industries (i.e. journalists, lawyers and legal aides, salespersons, consultants, educators, and many other professionals) who spend much of their time in situations like meetings, seminars and interviews make up about 70 percent of Livescribe's customer base. College students and educators are also a key audience and make up about 30 percent of Livescribe's customers.

Livescribe has introduced its smartpen technology to K-12 classrooms, giving students, educators and administrators on-demand access to classroom instruction. You can find more information at [www.livescribe.com/education](http://www.livescribe.com/education).

## Support

### 51. What type of support is available for customers?

Registered Pulse and Echo users have a one-year limited warranty. In addition, customers can utilize an online knowledge base at [www.livescribe.com/support](http://www.livescribe.com/support), or e-mail customer support at [cs@livescribe.com](mailto:cs@livescribe.com). See below for a list of customer support hotlines.

US: 1-877-727-4239 or 510-567-4150

US K-12 Education: 1-800-297-3071

UK: 44-870-4791828

Australia: 61-2-8014-9242

## Market and Competition

### 52. What makes Livescribe's product different from other products currently on the market?

Livescribe has created an entirely new category of consumer electronics – a smartpen. A smartpen addresses the problem of information overload for any student or professional who spends considerable time in classes, lectures, meetings, or interviews. Unlike “digital pens” in the market, Livescribe's smartpens capture handwritten notes, record your audio, and syncs the two together so you never miss a word. Livescribe's smartpens are also capable of downloading and running applications. The net for a smartpen user is a more efficient, effective, productive, and successful student or business professional.

## System Requirements and Compatibility

### 53. What does the Echo smartpen come with?

The 4GB and 8GB Echo smartpens come with a micro-USB cable, starter notebook, ink cartridge refills, two caps and PC- or Mac-compatible Livescribe Desktop software. The Livescribe Desktop must be downloaded and installed from [www.livescribe.com/install](http://www.livescribe.com/install).

### 54. What does the Pulse smartpen come with?

The 2GB (\$129.95) and 4GB (\$169.95) Pulse smartpens come with a 3-D Recording Headset, USB mobile charging cradle, starter notebook, smartpen case, ink cartridge refills, and PC- or Mac-compatible Livescribe Desktop software. The Livescribe Desktop must be downloaded and installed from [www.livescribe.com/install](http://www.livescribe.com/install).



Livescribe also offers a Pulse Smartpen Pro-Pack for business professionals. Included in the Pro-Pack are the 4GB Pulse smartpen in an exclusive black color, an A5 size notebook, a premium leather carrying case, MyScript for Livescribe handwriting to text transcription software, and a Pro Charging Cradle that users can plug into an electrical outlet. This package is available for \$249.95 at Livescribe.com.

**55. What are the system requirements to use Echo or Pulse?**

- Windows XP™ SP3, Windows Vista™ or Windows 7 operating system OR Intel-based Mac with Mac OS X 10.5.5 or later, including 10.6
- 600MHz CPU or higher
- 300 MB minimum free disk space
- Available USB 2.0 port
- Internet connection

**MyScript for Livescribe**

**56. What is MyScript for Livescribe?**

MyScript is transcription software from VisionObjects that converts your handwritten notes from your smartpen into text (up to 26 languages). You can visit [http://www.visionobjects.com/handwriting\\_recognition/pulse/pulse.htm](http://www.visionobjects.com/handwriting_recognition/pulse/pulse.htm) to purchase MyScript.

**57. How much does MyScript for Livescribe cost?**

You can download a free 30-day trial or purchase the software for \$29.99 from Vision Objects' website.

**58. How do I access MyScript for Livescribe?**

After purchasing the software and downloading it to your smartpen, you'll be able to access the feature from within the Livescribe Desktop software by clicking on the "Convert to Text" button in the toolbar.

**59. Is MyScript for Livescribe compatible with my operating system?**

MyScript is compatible with Windows XP, XP Tablet PC, Vista 32- or 64 bits and Windows 7, as well as Mac Leopard OS X 10.5.5 and Mac Snow Leopard OS X 10.6.

**60. What programs can I access my text in once MyScript for Livescribe has transcribed it?**

Transcribed notes can be sent to Microsoft Word or other word processors, PowerPoint, e-mail, a text file, or even saved as a picture.

**61. Can I edit the text after it has been transcribed?**

Yes, you can edit the text directly in MyScript for Livescribe or once it has been moved into another program. You can also use create your own personal dictionary to add names, terms, and abbreviations for more accurate transcriptions.

**62. Does MyScript for Livescribe just work for text or will it also convert drawings?**

MyScript will convert text as well as shapes, drawing and tables into print.

**Legal**



**63. What are the legal issues surrounding recording conversations and lectures with a Livescribe smartpen?**

Similar to using cameras, cell phones, digital voice recorders and other consumer electronic devices, the owners have a responsibility to behave ethically and demonstrate common courtesy when it comes to personal privacy.

**Environment**

**64. Are Livescribe products recyclable?**

Yes. Livescribe paper products are fully recyclable and Livescribe uses materials that meet paper industry standards for responsible sourcing whenever possible.

**Product Availability**

**65. Where are Echo and Pulse sold?**

Echo and Pulse, along with dot paper, notebooks, and accessories, are currently available for sale at Best Buy (online and in-store), Target (online and in-store), Amazon.com, Brookstone, Staples (online and in-store), Apple.com, Livescribe.com, and select college bookstores.

For a full list of retail availability, please visit [www.livescribe.com/smartpen/retailers.html](http://www.livescribe.com/smartpen/retailers.html).

**66. Are Echo and Pulse available internationally?**

Livescribe is available internationally in Canada, United Kingdom, Korea, Germany and Australia. We also have a number of international retail partners and resellers. Visit [www.livescribe.com/retailers](http://www.livescribe.com/retailers) for more information.

Amazon US currently ships overseas to the following countries: Austria, Canada, Chile, Denmark, Finland, France, Germany, Great Britain, Hong Kong, Ireland, Italy, Mexico, Netherlands, New Zealand, Norway, Portugal, Saudi Arabia, Singapore, Spain, Sweden, Switzerland, Taiwan, Thailand, United Arab Emirate. Please visit [www.amazon.com](http://www.amazon.com) to complete your order.

**Additional Questions**

**67. Who can I speak to about PR, Developer Program, sales opportunities?**

PR – Jody Farrar at [jfarrar@livescribe.com](mailto:jfarrar@livescribe.com)

Developer program – Joyce Morrell at [developer@livescribe.com](mailto:developer@livescribe.com)

Sales – [groupsales@livescribe.com](mailto:groupsales@livescribe.com)

Education Sales [educationsales@livescribe.com](mailto:educationsales@livescribe.com)