



Putting the eSig puzzle together, Anywhere, Anyway, Anytime

## LQ-Wizard

The LQ-Wizard forms part of the LQ-Framework toolkit. It is a software component that can be used to get the maximum benefit from 'inking' eSignature pads, i.e. those that have a built in LCD display, such as the Wacom STU-500 and the Interlink ePad-Ink.

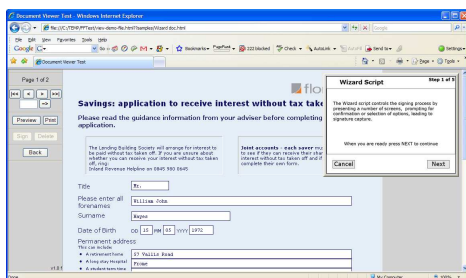


Conventionally such devices are used to collect handwritten eSignatures. The LQ-Wizard handles signature capture but in addition allows information to be presented on the screen, and provides buttons, tick-boxes and check-boxes which can be operated by the user.

These are typically presented as a series of 'pages' which guide the customer through a document signing process, with the document being signed being displayed in the browser. When an eSignature is captured or the user selects options using check-boxes, these are then added to the document being signed.

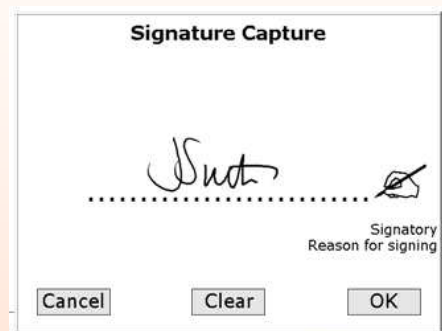
The LQ-Wizard can also control the display of the document in the browser, turning pages and zooming in on particular paragraphs if necessary.

The pad display may optionally be repeated in the browser if required.

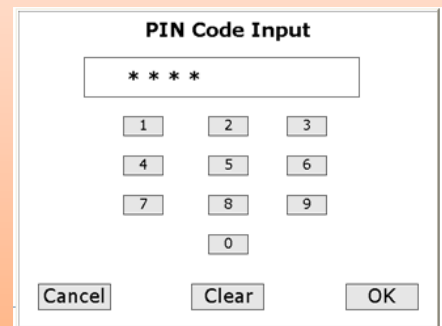


## LQ-Wizard Examples:

The wizard can be used to collect eSignatures in the normal way:



The same device can also be used to collect PIN numbers:



Or simply to allow the user to choose options:



# LQ-Wizard



## Key Features

The LQ-Wizard is an ActiveX component which is installed on machines with a suitable inking pad connected.

The pad display is controlled using java-script. The script may be part of a local application, or may be generated on a server and downloaded to the client machine. In a typical server application the script will be tailored to the transaction in hand and may differ for every user.

In a typical application the pad will be used to display a sequence of pages. These can be used to guide a user through the various stages of a transaction, including the signing of a document.

Push-buttons, check-boxes and radio-buttons may be displayed on the pad, and operated by tapping them with the pen. This input is then processed by the java script to control the process flow. It can also be used to add mark-up to the document being displayed in the browser, such as check-boxes indicating customer preferences.

When used with the LQ-Framework to sign documents the Wizard can be used to guide the customer to a particular section of a multi-page document and zoom in on a particular paragraph, thereby ensuring that they have seen important contractual clauses.

Signatures can be collected from the customer using the Wizard. The signature data stored is of same forensic and biometric strength as the rest of the LQ-Framework.

## Implementation

The implementation of a Wizard application requires a minimum of java-script capability. It is supplied with a detailed documentation and examples. The toolkit is supplied with pre-purchased support which has been found to be adequate for most competent developers to complete the full implementation

If required eCom Group can supply custom development services.

## System Requirements

### Operating System

The LQ-Wizard will work on the following versions of Microsoft Windows:

- XP SP2
- Vista.

### Browser

Internet Explorer versions 6-8

Firefox version 3

### Signature Pads

Wacom STU-500  
Interlink ePad-Ink

The LQ-Wizard is not supplied with a eSignature pad, but we can supply these if requested.

---

For further information please visit  
our web site at:

[www.ecomaus.com](http://www.ecomaus.com)

Email: [sales@ecomaus.com](mailto:sales@ecomaus.com)