De La Rue is a leading provider of sophisticated products and services that keep nations, their economies and their populations secure. At the forefront of identity management and security, De La Rue is a trusted partner of governments, central banks and commercial organisations around the globe.

De La Rue is listed on the London Stock Exchange (LON: DLAR).

If you would like to find out more, please email identity@uk.delarue.com or visit www.delarue.com
A specialist, unique and complex watermarking feature, where small areas appear lighter and thinner than their background, positioned to register across the sheet.

**SkyLight™**

**Security benefits and threats countered**
SkyLight™ hinders the splitting of the paper, the lifting of the laminate, and reassembling with fraudulent data.

If used on the end page, it deters the attempted de-lamination in order to access the stitching and / or the chip in the cover.

**How does it work?**
Within the paper making process, different layers of thickness are engineered into the substrate creating a surface that can be printed and laminated as normal.

When attempts are made to split the page, SkyLight™ immediately causes the sheet to rupture around the interface of the layer, making it un-useable for any further activity.

**Demonstrated by**
Viewing with a light source behind the sample. Some tactile qualities may also be evident.

There is obvious evidence of tampering following any attempted splitting and re-assembly via damage to the paper and obliteration of watermarks.

**Additional information**
Security of a passport can be further enhanced when used in conjunction with the Continuous Bio-Data Page™ assembly technique.

SkyLight™ can be used in combination with other paper features including cylinder mould made and electrotype watermarks, Cornerstone®, Edgestone™, fibres and threads.

**Usage**
Passports, visas, certificates, other security documents.

---

**Classification**

<table>
<thead>
<tr>
<th>Paper Feature</th>
<th>Security benefits and threats countered</th>
</tr>
</thead>
<tbody>
<tr>
<td>SkyLight™</td>
<td>Skylight™ hinders the splitting of the paper, the lifting of the laminate, and reassembling with fraudulent data.</td>
</tr>
</tbody>
</table>

**Security Level**

<table>
<thead>
<tr>
<th>Level 1</th>
<th>How does it work?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Within the paper making process, different layers of thickness are engineered into the substrate creating a surface that can be printed and laminated as normal. When attempts are made to split the page, SkyLight™ immediately causes the sheet to rupture around the interface of the layer, making it un-useable for any further activity.</td>
</tr>
</tbody>
</table>

---

**Visuals**
**SkyLight™**

A specialist, unique and complex watermarking feature, where small areas appear lighter and thinner than their background, positioned to register across the sheet.

<table>
<thead>
<tr>
<th>Classification</th>
<th>Security Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper Feature</td>
<td>Level 1</td>
</tr>
</tbody>
</table>

**Security benefits and threats countered**

SkyLight™ hinders the splitting of the paper, the lifting of the laminate, and reassembling with fraudulent data.

If used on the end page, it deters the attempted de-lamination in order to access the stitching and/or the chip in the cover.

**How does it work?**

Within the paper making process, different layers of thickness are engineered into the substrate creating a surface that can be printed and laminated as normal.

When attempts are made to split the page, SkyLight™ immediately causes the sheet to rupture around the interface of the layer, making it un-useable for any further activity.

**Demonstrated by**

Viewing with a light source behind the sample. Some tactile qualities may also be evident.

There is obvious evidence of tampering following any attempted splitting and re-assembly via damage to the paper and obliteration of watermarks.

**Additional information**

Security of a passport can be further enhanced when used in conjunction with the Continuous Bio-Data Page™ assembly technique.

SkyLight™ can be used in combination with other paper features including cylinder mould made and electrotype watermarks, Cornerstone®, Edgestone™, fibres and threads.

**Usage**

Passports, visas, certificates, other security documents.
De La Rue is a leading provider of sophisticated products and services that keep nations, their economies and their populations secure. At the forefront of identity management and security, De La Rue is a trusted partner of governments, central banks and commercial organisations around the globe.

De La Rue is listed on the London Stock Exchange (LON: DLAR).

If you would like to find out more, please email identity@uk.delarue.com or visit www.delarue.com