Does This Sound Like Your Current Situation?
You have subscribed to, and are starting to use, cloud-based applications like Microsoft Office 365, Google and DropBox, so you realize that your company’s move to cloud-based computing technology is essential for business. But as you migrate to the cloud, you realize something else—that you have to take your hard copy documents with you. Your business critical paper, from order forms to invoices, need to be reliably delivered and stored directly to these specific cloud-based applications and accessible by a growing mobile workforce. Some methods used to move documents to the cloud are not always ideal because the steps required can be inefficient, cumbersome and prone to errors.

Ricoh’s Integrated Cloud Environment (ICE) brings new productivity-enhancing capabilities to your Ricoh multifunctional printers. The ICE architecture enables scan to email or scan to many of the most popular cloud-based applications. The entire ICE Solution requires minimal IT support because there’s no need for on-premise solutions, software or technical hassles.

Put your documents in the cloud with Ricoh.

<table>
<thead>
<tr>
<th>Your Challenge: Integrating with Cloud Services</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Our Solution:</strong> Lack of integration with cloud services can cause bottlenecks in day-to-day business processes. With Ricoh, integrating with your cloud-based services is as easy as pressing a button on your Ricoh MFP touchscreen. Our easy to use interface features large graphical buttons for only the services that you activate. As Ricoh develops connectors to new cloud services, they automatically appear in the ICE menu display.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Your Challenge: Control Over Critical Data</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Our Solution:</strong> Scanning documents to the wrong destination can mean the loss of important data. Ricoh helps you maintain complete control over your digital document workflow so that they can be accessed, routed and printed by authorized personnel using computers, tablets and smartphones. To help you address your information security and compliance concerns, our solution uses 128-bit encrypted transmission between the MFP and the cloud application.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Your Challenge: Limited IT Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Our Solution:</strong> On-premise scan to cloud solutions can require IT commitments, capital expenditures and software upgrades and licenses. Ricoh ICE requires little or no IT support.</td>
</tr>
</tbody>
</table>