

## Troubleshooting the Ink Optimizing Solution

Problem	Solution
My presswork with Ink Optimizing Solution doesn't look like it did before.	<p>Do any the following:</p> <ul style="list-style-type: none"><li>• Ensure that the current press condition matches the initial characterization used to create the ink-optimizing DeviceLink. To accomplish this in ColorFlow, <a href="#">generate a Print Characterization report</a> and compare it to current readings from the press run</li><li>• Check for common press issues (black unit issues)</li><li>• Confirm that the proofing setup matches the press</li><li>• Run Prinergy Virtual Proofing System (VPS) separations as an acceptance procedure to verify that the ink-optimizing DeviceLink did not change the color</li></ul>
I cannot change the color on-press for an Ink Optimizing Solution job.	Decrease the Black Strength at the expense of press stability and ink savings