idealliance.org/G7

DAY 1
What is G7
Why G7 Matters
Principles of G7
G7 Accuracy & Compliance: Requirements of G7 Grayscale, Targeted & Colorspace
Color Standards & G7
LIVE DEMO: Calibration & Verification using only G7
G7 & Color Management: Adding ICC to G7

DAY 2
LIVE DEMO: Calibrating & Profiling a Digital Press using G7 and ICC
G7 for Electrophotography
G7 for Inkjet
G7 for Very Large Format
Other uses of G7
G7 Calibration Strategies
G7 Quality Control
Live Assessment of G7 Calibrated Print Samples
Weird & Wonderful G7 Facts & Tricks, and Other Things to You Need to Know

Course content and order subject to change.

Idealliance G7 Certification is ideal for professionals who want to further their personal knowledge and skillset by becoming certified in the G7 methodology for proofing and printing equipment in house. Participants include: press operators, pressroom supervisors, prepress supervisors and technicians, quality assurance managers and printing equipment suppliers.
WHAT IS G7?

G7 is Idealliance’s global industry-leading set of specifications for achieving gray balance and is the driving force for achieving visual similarity across all print processes. Simply, it is a universal calibration methodology that brands, buyers and creatives seek out to ensure the integrity of their brands.

The G7 methodology allows you to:
- Implement ISO printing standards and additional metrics
- Ensure similar neutral appearance across multiple devices
- Align all process, substrates and inks
- Target gray balance and tonality

COURSE BENEFITS

The live, two day, in-person training and certification program is developed especially for EFI Connect and G7. Idealliance’s industry-leading set of specifications for achieving gray balance.

G7 Experts & Professionals are:
- Skilled, tested and proven leaders in print production
- Users of global standards to match proof-to-print across any process, ink or substrate
- Committed to reducing costs, speeding product to market and improving their client’s brand image

G7 TRAINING & CERTIFICATION INCLUDES

<table>
<thead>
<tr>
<th>G7 Theory and Benefits</th>
<th>Calibrating and Profiling a Press</th>
<th>G7 Quality Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIELab and ICC profiling</td>
<td>Simulating GRACoL or Other Color Space</td>
<td>Manual Calibration</td>
</tr>
<tr>
<td>G7-Calibration Principles</td>
<td>Verifying Press and Proof Accuracy</td>
<td>G7 in the Pre-press Workflow</td>
</tr>
<tr>
<td>Device Calibration and Verification</td>
<td>G7 Compliance</td>
<td>Being a G7Expert or G7 Professional</td>
</tr>
<tr>
<td>G7 and Color Management</td>
<td>Press Calibration and G7 Press Control</td>
<td>Managing Expectations</td>
</tr>
<tr>
<td>Linearization</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ABOUT G7

G7 can be easily applied to any printing system—whether it’s offset, flexo, gravure, screen, wide format, digital (toner and inkjet), industrial inkjet or dye-sublimation. Find out more at www.idealliance.org/G7