G7+ System Certification is issued by PRINTING United Alliance for leading print technology capable of achieving G7+ based print through G7+ calibration and verification utilized by leading members of the print, packaging, and graphic communications supply chain and required by print buyers and global brands for optimal print performance. This FAQ contains answers to common questions about information and updates to the G7+ System program.

How do I certify my print technology as a G7+ System?
G7+ System Certification will be available through PRINTING United Alliance and its independent third-party verification laboratory. Details will be announced, with input from members of the global print, packaging, and graphic communications supply, such as the Print Properties Committee, to establish leading requirements for cutting-edge print solutions. G7+ System Certification will also include G7+ Support Tools which verify G7+ print performance.

How will G7 System Certified systems be impacted?
Current G7 System Certifications continue to be honored and will continue to be available to align with the current G7 CGATS/IDEALLIANCE TR015 specification. These certifications will remain in good standing until the next available renewal cycle.

As certification for all certified systems certified by Idealliance & PRINTING United Alliance is for the version of the software and hardware submitted and evaluated, technology will be required to earn certification through PRINTING United Alliance and its independent third-party verification laboratory according to the new G7+ methodology as a Certified G7+ System. G7+ System certifications will be available later this year (timing subject to change).

Where can I find more resources to become a G7+ System?
Additional information about G7+ and G7+ certification can be found at www.printing.org/g7plus.

More detail on G7+ Certification:
G7+ Basic FAQ
G7+ Expert Certification FAQ
G7+ Master Qualification FAQ

GRACoL®, G7®, and G7+™ are registered trademarks of PRINTING United Alliance.