

Container Graphics Corporation

FOR IMMEDIATE RELEASE

Contact: Neil Saunders

CEO

(919) 481-4200

neil.saunders@containergraphics.com

PROMOTIONS AND APPOINTMENTS

CARY, NC (September 1, 2022) - Container Graphics Corporation (CGC) announces the promotion of Graham

Saunders to President and Chief Operating Officer. Graham joined the company in 2013 in the role of Business

Development Manager. He later led the company's national accounts division and most recently held the position of

Vice President and Chief Operating Officer.

Christine Zeger has been appointed to the position of Vice President and Chief Financial Officer. Christine has been

CGC's Controller since joining the company in 2014. In her new position she has also been made a member of the Board

of Directors of CGC and its subsidiary, Container Graphics Ltd.

Brandy Marlow has been promoted to Vice President of Corporate and Digital Accounts. Brandy has been with the

company for 5 years and was previously the Director of National Accounts. In her new role she will oversee the

company's National Accounts group, which supports brand customers, while also assuming responsibility over

relationships with the company's major corrugated customers.

Neil Saunders, the company's CEO, stated at an internal meeting, "It is very gratifying to see these internal promotions

to leadership positions in our company. All three have proven their abilities through hard work and dedication. And, of

course, it is especially heartwarming to see the grandson of our company's founder now leading the company."

Container Graphics Corporation (CGC) is the leading North American supplier of printing plates and cutting dies to the

corrugated converting and brand packaging industries. CGC's solutions deliver productivity and performance in

packaging supply chains. A privately-held business of more than 60 years, CGC is headquartered in Cary, North

Carolina and maintains 14 facilities across the United States and Canada.

Container Graphics Corporation