

### **Company Overview**

C-Bond Systems, headquartered in Houston, Texas, is an advanced nanotechnology company and sole owner, developer and manufacturer of the patented C-Bond technology. C-Bond is the ONLY patent-protected nanotechnology product that is scientifically tested and commercially proven to significantly increase the strength, safety and performance levels of glass and window film products.

Given Recent Increase in Smash-and-Grab Crimes, Patriot Glass Solutions, a Division of C-Bond Systems, Urges Business Owners and Landlords to Use its Forced Entry and Ballistic-Resistant Applications to Help Prevent Loss of Property and Personal Injury; Contact Us at 844-602-2663

Nov 29 2021, 8:30 AM EST

C-Bond Systems Reports Record Quarterly Revenue of \$674,000 for Third Quarter 2021, an Increase of 167% from Third Quarter 2020

Nov 16 2021, 8:31 AM EST

Patriot Glass Solutions, a Division of C-Bond Systems, Receives \$95,000 Purchase Order for the Installation of Bird Strike Film

Nov 10 2021, 8:30 AM EST

# **Stock Overview**

Symbol CBNT
Exchange OTCPink
Market Cap 8.14m
Last Price \$0.029
52-Week \$0.012 - \$0.25

12/01/2021 03:57 PM EST

### **Management Team**

#### Scott R. Silverman

Chief Executive Officer and Chairman of the Board

#### **Allison Tomek**

President and Director

# C-Bond Systems, Inc.

6035 South Loop East Houston, TX 77033

#### Disclaimer

Except for the historical information contained here in, the matters discussed in this document are forward-looking statements that involve risks and uncertainties, including but not limited to business conditions and the amount of growth in our industry and general economy, competitive factors, and other risks detailed from time to time in the Company's SEC reports, including but not limited to its annual reports on form 10-K and it's quarterly reports on Form 10-Q. The company does not undertake any obligation to update forward-looking statements. All trademarks and brand name are the property of their respective companies.