



## DLAN Adds Multi-Factor Authentication

DLAN now includes improved security with multi-factor authentication

### FOR IMMEDIATE RELEASE

**Buffalo, NY – March 5, 2020** - BCG recently added multi-factor authentication (MFA) to DLAN to improve system security. DLAN's MFA requires that, in addition to a username and password, a code sent to the user's smartphone must be entered to access the system. This means that even if a user's password is compromised, it cannot be used to access the system. By utilizing users' own mobile devices instead of RSA dongles, organizations can save costs and lower the risk of users' misplacing their devices.



The screenshot displays the DisasterLAN login page. At the top, the logo reads "DisasterLAN". Below it, a welcome message states: "Welcome to the DLAN™ Incident Management & Situational Awareness System." A modal window titled "Enter 6-digit Code" is centered on the screen. It instructs the user to "Enter the 6-digit code currently showing in your Google Authenticator app, then click 'Continue'". A text input field contains the code "346703". Below the field, a message says: "Need to re-configure your Two-Factor Authentication or your Google Authenticator app? No worries! click the 'Reset' link below:" followed by a link labeled "Reset Two-Factor Authentication". A "Continue" button is at the bottom right of the modal. To the right of the modal, the login form includes fields for "User Name:" (containing "bcg\_ce") and "Password:" (masked with dots). Below these is a "Login" button. A link for "Forgot Username or Password?" is also present. A disclaimer at the bottom right states: "By logging in, you allow DisasterLAN System Administrators to log some personal information." The footer contains copyright information: "Copyright 2020 Buffalo Computer Graphics" and the BCG logo. The address "4185 Bayview Road - Blasdell, NY 14219 - (716) 822-8668" is listed in the bottom right corner.

MFA is based on security groups settings, meaning that DLAN customers can choose whether or not to utilize MFA not just on a system wide basis, but by specific groups. This means low risk users can utilize the traditional login, while forcing higher risk user groups to use a secondary form of verification.

Current customers can setup MFA by turning on the setting by security groups in DLAN. When a user logs in for the first time or with a new device, he/she will be presented with a QR code that can be read by Google Authenticator apps. This will generate a six-digit code that can be entered on the login page. After initial setup, users will simply have a new code sent to them each time they sign in.



## DLAN Adds Multi-Factor Authentication

DLAN now includes improved security with multi-factor authentication

### About Buffalo Computer Graphics, Inc.

BCG is a veteran owned US small business with over 35 years of experience in software, hardware, and systems engineering. BCG has four primary business areas - Maritime Simulation Solutions, Incident Management Systems, Mass Notification Systems, and Custom Hardware & Software Engineering. We have earned a reputation for providing superior products and excellent service to both our private sector and government customers.

### Contact:

Kristen Lovejoy  
Marketing Manager  
Buffalo Computer Graphics  
(716) 822-8668  
[klovejoy@bcgeng.com](mailto:klovejoy@bcgeng.com)  
[www.disasterlan.com](http://www.disasterlan.com)