

Defcon Products, LLC. (TeacherLock) Announces Award of U.S. Patent for Lockdown Device

TeacherLock/SaberLock is designed to enable occupants to quickly lock down a classroom or workplace to prevent intruders.

VENICE, FLORIDA, UNITED STATES,
December 20, 2021 /
EINPresswire.com/ -- <u>Defcon</u> Products,
LLC. ("Defcon" or the "Company"), a
commercial-stage manufacturer and
distributor of innovative lockdown
devices, namely <u>TeacherLock</u>® and
<u>SaberLock</u>™, announced today that the
United States Patent and Trademark
Office ("USPTO") granted to the



TeacherLock Lockdown Device built for fast and efficient lockdown to prevent intruders

Company U.S. Patent No. 11214986, entitled "Emergency Deadbolt Device." The USPTO also issued a Notice of Allowance for the Company's U.S. Patent Application No. 16/139,827 entitled "Emergency Deadbolt Device," and an "Issue Notice" indicating the patent publication date of 1/4/2022.

"

The addition of this patent grant and highlights our commitment to advancing the ability of schools, and workplaces to quickly lock down and egress, dramatically improving occupant safety."

Salvatore Emma, Founder

The granted patent relates to the unique functionality which allows the fast and efficient locking of a door in an emergency, preventing or delaying access by intruders, active shooters, or other unauthorized persons. The patent generally allows for the locking mechanism, quick egress, and proprietary "bullyproof" key as well as several claims and species relating to potential wireless communications applications of the device.

"We are pleased that the Patent Office recognizes the novel

advances made by Defcon Products, LLC. The addition of this patent grant and the notice of allowance strengthen our intellectual property position and highlights our commitment to

innovation in advancing the ability of schools, companies, hospitals, and places of worship to quickly lock down and egress, dramatically improving occupant safety," commented Salvatore Emma, Vice President and Founder of Defcon.

TEACHER STUDENTS ONE DOOR AT A TIME

SaberLock and SaberLock are trademarks of Defcon Products, LLC.

Defcon actively protects its innovations through patenting and is gratified that the United States Patent and

Trademark Office recognizes this innovation and the importance for this device as it relates to life safety. The company has an additional patent pending further strengthening the IP portfolio of Defcon.

TeacherLock/SaberLock is designed to enable occupants to lock down a classroom or workplace even when under extreme stress. Both locking and egress are intuitive, requiring no special training. Exit is conspicuous and fast. Teacherlock/Saberlock is protecting classrooms and workplaces across the USA. The devices are entirely mechanical and easy to install.

For investor, licensing, or company information, our contact information is below. The Company does not disclose or discuss specific tactical or intelligence information about its customers. TeacherLock and SaberLock are trademarks of Defcon Products, LLC. All rights reserved, patents pending. The Company manufactures its products in Fitchburg, MA and has sales offices in Venice, FL and Las Vegas, NV.

Investor, Licensing, Press and Contact Information: Defcon Products, LLC https://www.teacherlock.com 808 Main Street, Fitchburg, Massachusetts 01420

Salvatore Emma, VP and Co-Founder semma@TeacherLock.com

Marc Bingham, Director of Business Development, Co-Founder mbingham@TeacherLock.com

(978)286-8855 ###

Salvatore Emma
Defcon Products, LLC
+1 9782868855

semma@teacherlock.com Visit us on social media: Facebook **Twitter** LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/558725945

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.