

National Center For Prevention of Community Violence and Lighthouse Health & Wellness partner



to bring you mobile wellness solutions generously sponsored by



Law Enforcement Health & Wellness Scholarship Opportunity

What is the Lighthouse Health & Wellness Custom Mobile Application?

- Private & Confidential resource for officers and their families
- Customizable Technology Solutions that grows with your agency
- 24-hour Access to critical wellness information & support
- Peer Support Toolbox & Therapist Locator at your fingertips

Click <u>here</u> to view more about LH H&W mobile application.

Is This Right for My Department?

Law enforcement across the nation suffer physical, emotional, and mental impacts from the job. Meeting the unique needs of officers and their families is a priority for many agencies. Budgets are stretched, often leaving wellness to compete with other vital needs. NCPCV scholarships provide public safety agencies a <u>no-cost</u> solution to meet the wellness needs of your personnel.

Scholarship Opportunity

With generous support from Motorola Solutions Foundation, NCPCV is offering scholarships for customized Lighthouse H&W mobile applications to 15 police agencies across the US!

Learn more at https://ncpcv.org/ac4p-policing-app/.

Apply Today!

Click here to apply. Deadline to complete the application is September 1, 2020.

The National Center for the Prevention of Community Violence is a nonprofit with extensive experience providing evidence-based programming. NCPCV's AC4P-Policing program uses an innovative approach to providing comprehensive, culturally competent training and tools to foster wellness among public safety. For more information visit www.ncpcv.org.

Lighthouse Health & Wellness is a public benefit corporation with the stated mission of ensuring that every public safety agency in the nation can provide its employees and their families with confidential and anonymous access to health and wellness resources. For more information, visit www.lighthousehw.org.