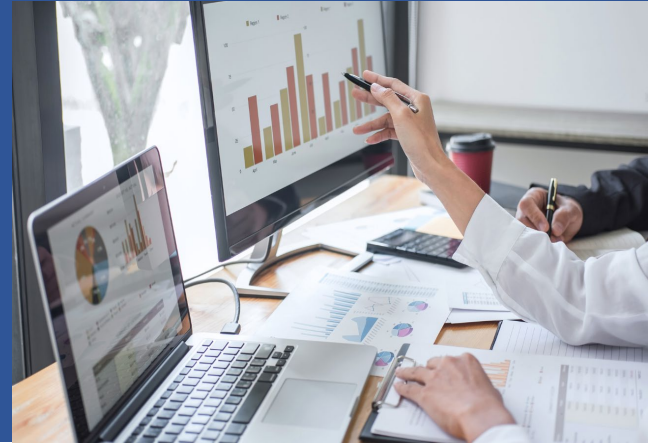


NATIONAL CENTER FOR INJURY PREVENTION AND CONTROL (NCIPC) PORTAL SUPPORT SERVICES

Portal solutions for grantee management and program effectiveness

MicroHealth's provides comprehensive technical support to NCIPC's Office of Director and center-wide offices, optimizing grantee management through advanced functionalities and organizational processes.



OVERVIEW

NCIPC is dedicated to preventing injuries and violence and reducing their consequences. It focuses on research, programs, and policies to protect Americans from injuries and violence that occur at home, in the workplace, and in the community.

- Addresses NCIPC addresses critical public health issues including ACEs, suicide prevention, firearm injury, and drug-free community's support. The center also leads efforts in motor vehicle safety, traumatic brain injury, and violence prevention.
- Uses advanced IT to support research, provide insights, and track progress towards programmatic goals. The center employs sophisticated portal systems to enhance communication with partners while ensuring data security and policy adherence.

OUR IMPACT

MicroHealth is helping NCIPC enhance portal operations by improving efficiency and data management, streamlining grantee oversight, and improving CDC-partner communication while providing robust reporting functionality.

Through automated reports and enhanced data visualization, NCIPC will be better positioned to make more effective data-driven decisions, supporting its mission to prevent injuries and violence nationwide. Enhancements to the system's interface will also enhance the experience for both NCIPC staff and external partners.

KEY BENEFITS

- Streamline grantee management and Notice of Funding Opportunities (NOFO)
- Increase operational efficiency and productivity
- Enhance data-driven decision-making
- Improve tools that support timely communication between CDC and its partners
- Enhance reporting capabilities
- Advance data visualization for better insights
- Improve release management process and experience internally and for users

