Chamber Launches New Vaccines Resource Center

The Chamber today launched the <u>COVID-19 Vaccines Digital Resource Center</u> to help business leaders and associations navigate vaccine questions.

Details: It contains state-specific information, guidance for developing an employer vaccine communication and strategy, and the latest reliable data on vaccine safety to ensure our business community has the tools and resources they need to get back to business.

Our take: "Over the last several months, the Chamber has been leading efforts, including through the Chamber Foundation's Path Forward event series, to provide accurate, actionable, and data-driven guidance around COVID-19, protection measures, and vaccines to businesses and communities across the country," said Suzanne Clark, Chamber President and CEO-Elect. "We are pleased to introduce the latest, our COVID-19 Vaccines Digital Resource Center, which connects businesses with available guidance."

Dig deeper:

- This new platform joins a suite of resources available to American workers and business available here.
- The U.S. Chamber of Commerce Foundation partnered with Civis Analytics to conduct message testing for vaccine campaigns. This research indicates how employers should talk about the vaccine and provides a data-driven approach to COVID-19 messaging.

Visit

Chamber's Clark: 'We've Got to Get a Pandemic Relief Bill Done'



Chamber President and CEO-Elect Suzanne Clark talked to Fox News' Neil Cavuto about economic recovery under the Biden administration.

Key quotes:

- "We've got to get a pandemic relief bill done. We have industries that have been punched in the stomach. We have families that are hurting. We have schools that can't reopen. We'd like to see a bipartisan compromise," she said. "Let's also turn to infrastructure and immigration."
- "If you look at the history of the Chamber we have worked with every single administration in that time," she added. "Our job is to show up every day and help job creators and American companies create the conditions where they can thrive."

Watch