bSMART® ENTRY ASSESSMENT

KEEP YOUR PEOPLE AND BUSINESS SAFE

The first step to bringing people back to work is getting your employees and customers into the facility safely. bSMART® Entry Assessments produce a straightforward plan that can be operationally effective in 2 to 30 days. You gain confidence that you are meeting the needs of your staff and customers while simultaneously mitigating business liability.

VALUE PROPOSITION

With the bSMART® Entry Assessment, business owners and facility managers are prepared to:

- Rapidly obtain insights and practically achievable recommendations to support opening business locations in a COVID-19 safe manner through social distancing, health check provisions, sanitation processes, and more – while staying within State guidelines, CDC guidelines, and safe opening best practices.
- Understand the safe and realistic personnel throughput achievable within the facility, including arrival and exit during peak operating hours.
- Have a workable plan within 2-7 days (depending upon site size) on how to manage safely bringing personnel back to work.

FEATURES & DELIVERABLES

Key features and deliverables included in the bSMART® Entry Assessment include:

- Diagrams and interactive 3-D Visualization from outer perimeter to business operations access points with.
  - 360-degree imaging from outside the building, through all perimeter entrances, health checkpoints, service desks, and controlled entries.
  - Embedded recommendations.
- Calculated rate of persons that can safely proceed through the entry and safety control measures.
- Maximum throughput efficiency for high pedestrian traffic pathways under normal versus health-protection conditions.
- Enhancement recommendations to increase throughput if existing capacity is insufficient to meet business requirements. Examples include shift staggering, technology enhancements, and sanitation processes.

- Health safety checkpoint strategies that
  - Determine the number of stations, technology to use, processes applied, personnel required, and appropriate personnel protective equipment (PPE).
  - Provide budgetary expectations, especially if multiple options apply.

The bSMART® Process utilizes Smart Surveys, 360-degree photo capture, and facility floorplan drawings provided by a facility owner to support efficient data gathering and analysis.

Recommended enhancements and insights are provided on what needs to be purchased and how to implement. Butchko, Inc. and our partner ESI Convergent are available to recommend sources for upgrades, which in many cases can be procured from local hardware stores, drug stores, etc. We are also available to provide additional design and procurement support for more involved equipment or services. Our range of services extend to full-scale risk assessments, security design and implementation management, process and procedure development, staff training, and professional business consulting.

Butchko, Inc. and ESI Convergent have teamed to assist the USA in getting back to work and helping our economy recover. Our STEPS program ([www.STEPSbacktowork.com](http://www.STEPSbacktowork.com)) is openly available to business leaders and government to provide a straightforward framework to further that effort. A key element of the program is the bSMART® Entry Assessment.