OF WORKERS WOULD PREFER TO RETURN TO THE PHYSICAL WORKPLACE FOR THE MAJORITY OF THE WORKWEEK.

CORONAVIRUS, AS WELL AS OTHER GERMS AND VIRUSES, LIVE ON SURFACES.

The CDC recommends that high-touch surfaces and objects in public spaces be cleaned and disinfected before each use.2

WHERE WOULD YOU LIKE TO **SPEND YOUR WORK WEEK?**¹



HALF-LIFE OF CORONAVIRUS ON VARIOUS SURFACES³ Stainless Steel Glass 1.8 days 1.9 days Polymer/plastic Cotton 2.06 days 2.68 days Paper Vinyl

1.91 days

MANY HIGH-TOUCH SURFACES EXIST WHERE EMPLOYEES VERIFY THEIR IDENTITY TO TECHNOLOGY SYSTEMS. TOUCHLESS BIOMETRICS CAN STREAMLINE THESE PROCESSES.

2.74 days

ENTERING THE WORKPLACE?



Prove you're an employee

HEALTH SCREENING?



Provide contact tracing Information

SWIPING IN FOR A SHIFT?



Prevent buddy punching

OPEN A LOCKED CONFERENCE ROOM?



Demonstrate that you're authorized

CHARGE LUNCH IN THE CAFETERIA?



Verify the credit card is yours

BIOMETRIC SOLUTIONS IMPROVE THE WORKPLACE EXPERIENCE.

CONVENIENCE

Nothing to carry or lose;

Users are registered

once and done

EFFICIENCY

Eliminate bottlenecks at locations where users no longer fumble with a phone or card

CUSTOMIZATION

Integrations with technology partners spawn creative applications

TOUCHLESS MULTI-MODAL IRIS AND FACE SOLUTIONS DO EVEN MORE.

HEALTH SAFETY

Reduce engagement with high-touch

surfaces

SECURITY

The most unique identifier, producing a false match only once in 1-2 million incidents"

BIOMETRICS CAN REDUCE TIME CLOCK FRAUD.



BUDDY PUNCHING



HOUR INFLATION

BILLION A

INVESTMENT IN TOUCHLESS BIOMETRIC WORKPLACE **SOLUTIONS WILL DELIVER** LONG-TERM BENEFITS, LIKE A SIGNIFICANT DROP IN **EMPLOYEE SICK DAYS.**





U.S. INFLUENZA DISEASE BURDEN (COMBINED CASES, HOSPITALIZATIONS, AND DEATHS)5

2020-2021: <3,000* **2019-2020**: 38,000,000 **2018-2019**: 35,500,000

2017-2018: 45,000,000 **2016-2017**: 29,000,000 2015-2016: 30,000,000

*Estimated, based on January 2021 figures

<3,000 Cases Flu Was Reduced by **Over 99% During the**

Pandemic

 $^1 \text{Gensler Research Institute, U.S. Work from Home Survey 2020, } ^2 \text{https://www.cdc.gov/coronavirus/2019-ncov/faq.html, } ^3 \text{Riddell, S., Goldie, S., Hill, A. et al. The effect of temperature on persistence of SARS-CoV-2 on common surfaces. Virol J 17, 145 (2020). https://doi.org/10.1186/s12985-020-01418-7, 4 https://quickbooks.intuit.com/time-tracking/resources/time-attendance-stats/ 5 https://www.usnews.com/news/health-news/arti$ $cles/2021-01-15/what-happened-to-the-flu-this-year and \ https://www.cdc.gov/flu/about/burden/2019-2020.html. \\$

