

Cyber-Attacks, criminal and terrorist, are the **#1 personal, business and government** disrupter. In 2023 alone, there were 2,365 major cyberattacks with 343,338,964 victims. There were 5.5 million reports consisting of 2,606,042 Fraud reports, 1,036,955 Identity Theft reports and 1,905,717 other reports.

Major data breaches in 2024 so far include incidents involving Ticketmaster, Trello, AnyDesk, France Travail, Nissan, MITRE, Dropbox, BBC Pension Scheme, TeamViewer, Advance Auto Parts, and AT&T. The cost of cyber-attacks is projected to rise to over \$5 trillion annually in 2024.

Cyber-attack targets today can extend way beyond the early days of banking fraud to global system failures. Cyber-security failure in certain scenarios have the potential to shut down the infrastructure of the world.

Sentry enables AAA+ Cyber-Security to Prevent Failure



Sentry provides a new element to traditional cyber-security: **Approval**Approval provides proactive control of business processes.

Control. In Our Hands. Sentry puts control over the continuance of actions before negative impacts can occur. Specified, verified & registered individuals or groups can approve or disapprove execution of multiple, different activities and actions **BEFORE** they happen for absolute control of any application. **BEFORE** a credit card charge is paid by the bank, even to a doctor or the IRS. **BEFORE** access to a system or database is completed. **BEFORE** a manufacturing plant or power plant is shutdown. Virtually any scenario's action needing human "action approval" to proceed in real time. With the click of a button, **BEFORE** the action continues.

Easy. Proactive. Accurate. Approved. All in milliseconds.

Cost. Sentry Services is a <u>patented</u> SaaS with a FREE consumer application; <u>minimal cost</u>, <u>maximum savings</u> to business.

Time to Implement. Sentry augments existing business processes and can be installed in as little as ONE DAY.



Contact: (443) 562-6482 or info@identitycheckpoint.com www.ldentityCheckpoint.com