

Check out these new product releases...

3D Holographic Fingerprint Security Gaming Chip



Nevada Gaming Chip, supplier of more than \$1 billion of gaming chips to the casino industry, announces the newest and most exciting chip security technology to come along in years – 3D Holographic Fingerprint security. Differing from all

other advanced technologies, Nevada Gaming Chip's securities are visible to the naked eye so theft can be stopped before it occurs – as opposed to “backroom securities” that detect theft too late, after money has been stolen.

The 3D holographic technology, Nevada Gaming Chip's signature security, is impossible to reproduce by any photographic means known to man.

Long R&D efforts were focused on the most important aspect of security: stopping theft before it occurs in the first place. You don't want your chips gone and the hassle that goes with all that, you simply want all your chips clean and safe.

The proprietary holographic securities that Nevada Gaming Chip calls their ‘secret sauce’ took more than 10,000 man-hours to perfect and are a currency-level security only offered by this downtown Las Vegas firm.

Contact: Nevada Gaming Chip
(702) 305-4002
www.nevadagamingchip.com
G2E Booth #2131

Leak and Spill Detection Robot

Cobalt Robotics, a manufacturer of intelligent security robots used to autonomously patrol indoor facilities, unveils its new leak and spill detection sensing capabilities.

With its new leak and spill detection sensing technology, Cobalt robots can be programmed to detect a leak or spill within a predefined area. Once detected, the security robot can then send the appropriate notification to a robot Specialist. Cobalt robots are equipped with powerful sensors, including day-night cameras, thermal sensors, motion sensors and badge readers, which helps it to detect anomalies and other



risks that might not be detected by the human eye.

Security robots provide corporate security directors with a powerful tool that amplifies their resources and allows real-time alerts to the right security personnel about an event, such as an open door, a spill, or an unauthorized individual in the building after hours. Security professionals are finding that security robots are a valuable addition to their security toolbox, enabling them to integrate technologies and leverage the benefits of machine learning technology.

Contact: Cobalt Robotics
(650) 781-3626
www.cobaltrobotics.com

Site 1001 Building Performance and Operations Platform

Site 1001 is a high-performance building operations software platform that uses core building information, building systems and sensor data in combination with artificial intelligence (AI) to put the “smart” in “smart buildings.”



Site 1001 can help your entire property run better, faster, and longer while lowering operating costs, improving the overall guest experience, and redirecting your focus to new ways to make your business the best it can be - in a fraction of the time it takes to deploy other facilities management platforms.

Addressing common casino properties issues such as inaccurate asset management, ongoing deferred maintenance, outdated work order systems, increasing energy costs, complex vendor schedules and more, Site 1001's platform is making a difference in day to day operations as well as annual goals for Indian Gaming casinos.

Currently deployed at the Navajo Nation Casino properties and endorsed by Andy Ebona of Copper Shield Consulting, Inc. a 100% American Indian Owned company, Site 1001 users can improve efficiency, slash FM costs, and extend equipment lifecycles without increasing workloads. ♣

Contact: Site 1001
(949) 276-6300
www.site1001.com