Vision Technologies and Corning Announce Joint Podcast Mini Series In Recognition of International Podcast Day

Glen Burnie, Maryland Sep 30, 2022 (Issuewire.com) - Vision Technologies (Vision), a leading national systems integrator, today announced the launch of a new mini-podcast series in partnership with Corning to celebrate International Podcast Day. International Podcast Day is officially recognized on September 30 as a time to celebrate and share the power of podcasts. The new podcast series, Beyond The Light: Powered By Corning and Vision Technologies, explores the benefits of strong partnerships in the systems integration industry and takes a deeper dive into solution sets including Core LAN, wireless connectivity, and data centers. Podcast episodes will release every Wednesday, beginning on October 5 and continuing until October 26.

"We are so grateful for our partnership with Corning as a Network of Preferred Installers (NPI) elite member and a platinum member of the Everon Solutions Network," said Vision Technologies President Kevin Nolan. "This podcast series is a chance to provide real-time insight into market trends and challenges. Listeners can lean on our subject matter experts across key industries who face the same challenges as our customers every day. This series highlights how technology fits into solving those challenges and how we've found success working together with Corning to come up with a solution to fit specific needs."

The podcast will be released as a four-part series on the following topics:

- Beyond The Light: Powered By Corning and Vision Technologies Premiere
- Beyond The Light: Trends in Core LAN
- Beyond The Light: Trends in Wireless Connectivity
- Beyond The Light: Trends in Data Centers

"Corning is a leader in enterprise networks and our ability to deliver industry-leading solutions for customers relies on our partnerships with the best systems integrators in the market, like Vision," said Corning In Building Solutions Market Development Director Gayla Arrindell. "We are excited to share insights in this podcast series to educate customers about the newest approaches to building future-ready enterprise network solutions."

To find the most current podcast episodes, visit the <u>Articles</u> section of the Vision Technologies website every Wednesday in October. Each podcast episode will also be released on <u>YouTube</u> and the most popular podcast listening platforms.

About Vision Technologies

Vision Technologies, a national Internet of Things (IoT) systems integrator, is helping to reshape the way commercial clients and government agencies use technology to improve the quality and cost-efficiencies of services they deliver. Certified professionals design, engineer, install, support, and sustain IP-converged technologies. Using its Integrated Technology Delivery (ITD®) methodology, Vision's specialties include high-performing, industry-certified Professional Services technical staff along with core Design-Build solutions for Security (IP Cameras/Access Control), Audio-Visual Systems, Wireless (WLAN and DAS), Low-Voltage Cabling, Passive Optical Networks, and Data Center expertise. Read more information about Vision at www.visiontechnologies.com.

About Corning Incorporated

Corning is one of the world's leading innovators in materials science, with a 170-year track record of life-changing inventions. Corning applies its unparalleled expertise in glass science, ceramic science, and optical physics along with its deep manufacturing and engineering capabilities to develop category-defining products that transform industries and enhance people's lives. Corning succeeds through sustained investment in RD&E, a unique combination of material and process innovation, and deep, trust-based relationships with customers who are global leaders in their industries. Corning's capabilities are versatile and synergistic, which allows the company to evolve to meet changing market needs, while also helping its customers capture new opportunities in dynamic industries. Today, Corning's markets include optical communications, mobile consumer electronics, display, automotive, solar, semiconductors, and life sciences.

###

Media Contact

Vision Technologies

info@visiontechnologies.com

Source: Vision Technologies

See on IssueWire