

NEWSLETTER



A WORD FROM OUR MANAGING DIRECTOR

As we approach the end of 2024, I'm proud to reflect on Scintacor's continued growth and innovation. This month, we introduced the **CamUV 1.6M**, enabling precise UV radiation detection, and showcased the **IRis Safety Wand** at the Advancing Data Center EHS event in Dallas, where it impressed with its ability to ensure safety for fiber optic engineers.

At the International Security Expo in October, our advanced Gadox, Csl, and BaFCl X-ray solutions sparked great interest, reinforcing our role in meeting the toughest security challenges.

Looking ahead, we're excited to tackle new challenges with you. Let's make 2025 a year of growth and innovation together!

Jon Kemp
Managing Director - Scintacor

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MEET PAUL JOHNSON

What is your role at Scintacor?

Supply Chain and Facilities Manager.

How long have you been at Scintacor?

2 years and 2 months.

What does your role involve?

I manage multiple Supply Chain functions, including Procurement (centralized purchasing for site needs), Works Orders (aligning production with sales), Warehouse and Inventory (storage, replenishment, and stock-taking), and Distribution (order processing and shipping).

I oversee both upstream (suppliers and raw materials) and downstream (post-manufacturing distribution and courier management) supply chain activities.

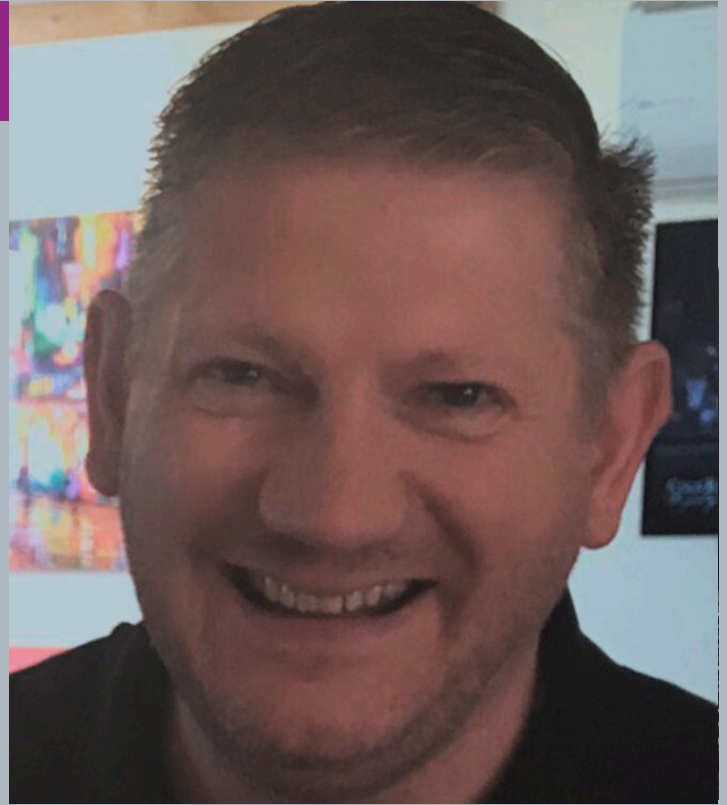
Additionally, I lead Facilities Management, ensuring smooth site operations, including utilities and contractors.

What do you do outside work?

I spend all my time being with and doing things with my family

What is your favourite thing about working at Scintacor?

The people and the passion, and cakes...
There are a lot of cakes!!!



How did you get into the Scintillation world?

With over 25 years in big pharma, I started at a small genetics company where a close-knit team focused on making a real difference in patients' lives.

As the company grew and was acquired by Sanofi, I found it harder to stand out in the larger corporate world. Seeking a return to that original team dynamic, I looked at smaller companies where my skills could make an impact.

Luckily, Scintacor reached out after viewing my CV, and after meeting the team, I realised I had found the supportive, goal-focused environment I was seeking.

CamUV 1.6M

DIGITAL USB 3 CAMERA FOR VISUALISING UV RADIATION



Discover the cutting-edge CamUV 1.6M, a powerful USB 3 camera designed to make UV radiation visible with unmatched clarity and efficiency. Featuring advanced technology and versatility, this tool is ideal for professionals in fields requiring precise UV detection.

Key Features

- **High Resolution & Speed:** 1440 x 1080 resolution and up to 60Hz frame rate.
- **Compact & Lightweight:** Just 27 x 27 x 14.5mm, weighing 20g.
- **Versatile Applications:** Ideal for UV laser profiling, machine vision, and quality monitoring.

Backed by CE, FCC, KCC, and RoHS compliance and a 1-year warranty, the CamUV 1.6M is built for precision and reliability.

[View CamUV on our website](#)



IRIS SAFETY WAND SHINES AT ADVANCING DATA CENTER EHS EVENT

We recently showcased our IRis Safety Wand in Dallas at the **Advancing Data Center EHS** event, held on **December 4-5**. Our team joined over 80 senior EHS professionals from across the U.S. to explore the latest safety innovations for data centers.

As an official partner, we highlighted the **IRis Safety Wand**, our advanced tool designed to help fiber optic engineers detect high-power infra-red lasers (1460-1600nm) with speed and reliability. The IRis Safety Wand ensures seamless safety checks, making the invisible visible and keeping engineers safe.

HIGHLIGHTS FROM THE INTERNATIONAL SECURITY EXPO IN LONDON

We had a great week at the International Security Expo in London in October.

Visitors explored our advanced security solutions, including high-sensitivity baggage inspection systems with Gadox and CsI technologies, as well as our large-area BaFCl X-ray screens for backscatter cargo imaging.

We were excited to connect and showcase how we are meeting the most challenging demands in security environments!

