

Digital discussion on cybersecurity and 3D printing at its evolution

What do you know about cybersecurity?
What are the risks? What should you be doing to protect yourself and your clinic?
Cybersecurity issues can happen to anyone, and not being prepared could be devastating.



At this great event you'll learn about how to protect your practice from cybersecurity threats AND how your practice can save time and cut production costs by implementing digital dental workflows.

LEARNING OBJECTIVES

- + Provide an Overview...
 of the scan-to-print digital workflow for dental 3D in-office printing.
- + Demonstrate...
 how the digital in-office workflow can help dentists deliver appliances,
 while reducing costs and lead times.
- + Gain Understanding...
 of available design services and materials for 3D printing and milling.



PRESENTERS



Nathan Woroniuk

Nathan, an IT solutions expert with expertise in cybersecurity, economics, and entrepreneurship, established WDit Business Solutions in 2010. With a proven track record of assisting small to medium-sized businesses in various industries, he brings a diverse skill set to bridge technological gaps and enhance operational efficiency. His focus on fostering meaningful business relationships enables him to offer valuable insights into optimizing operations for organizations of all sizes and sectors.



Gerald Tornato

Gerald is a seasoned marketing expert dedicated to transforming dental practices into thriving businesses. With over a decade of experience in the dental industry and a background at Nobel Biocare, he brings unparalleled knowledge and expertise to make your practice stand out in a competitive market. As SprintRay's Digital Sales Specialist for Western Canada, Gerald is not just a 3D printing expert, he's your partner in success. His passion for dental care and commitment to your practice's prosperity set him apart, ensuring nothing but the best for your business.





For inquiries, please contact Leslie Peter at LPeter@SinclairDental.com or at 780-440-1311.





