

Kestrel TSCM[®] Professional Software

10th Anniversary | Tactical Command Workstation (TCW)[™]

March 2019 | Issue 45

Technical Research and Standards Group

Paul D Turner, TSS TSI



This edition of the TSCM Newsletter introduces the 3rd configuration of the new tactical workstation series under the Kestrel[®] umbrella.

The Tactical Command Workstation (TCW)[™] and is a powerful

ruggedized computer platform, powered by the Kestrel[®] TSCM Professional Software.

As noted in the February 2019 newsletter.

“The Kestrel TSCM[®] Professional Software continues to evolve well beyond traditional industry standards and is firmly based on a modern moving target threat model to meet today’s and tomorrow’s technical requirements, with all scientific research and software (source-controlled) development conducted 100% in Canada”.

The ability of the Kestrel TSCM[®] Professional Software to bring exceptional scalability, versatility, and modern deployment features within an operator centric environment provides a clear path for TSCM | SIGINT, and all levels of national security counter-intelligence requirements.

Tactical Command Workstation (TCW)[™]

The 3rd new product introduced this year is a professional grade (transportable), computer with dual 24-inch monitors with 1920 x 1080 display resolution to maximize operator viewability within a tactical environment for strategic mission specific deployment in hostile environments where the development of Actionable **RF** Intelligence is a key requirement.

The TCW[™] is a very powerful platform that maximizes viewability across dual high resolution display monitors and provides a command and control capability for military and homeland security requirements, including tactical elements of TSCM | SIGINT | ELINT | and RSSM[™] applications all built around a ruggedized aluminum platform construction.

At the heart of the exceptional hardware, the Kestrel[®] TSCM Professional Software combines traditional TSCM | SIGINT | ELINT features with many unique, highly evolved professional, standard and optional, operator centric features designed by experienced technical security professionals and software engineers.

The ability to demodulate video, capture IQ and control multiple radio hand-off of the spectrum and demodulation process is ideal for geolocation at the facility level or wide geographical area capture is made possible by 3 powerful geolocation algorithms and the ability to remote radios on fiber-optic links and TCP | IP networks.

The TCW[™] is another innovative resource under the **Kestrel-net[™]** brand and is an ideal solution for complex special event monitoring assignments, organized protective operations, facility security zone monitoring, law enforcement and military mission specific applications.

Powerful features such as our Automatic Export Control (AEC)[™], Command Line Programming (CLP)[™], and our Automatic Measurement and Collection System (AMCS)[™] support multiple receiver geolocation requirements and advanced TCP | IP measurements for remote collection sites and provide an opportunity for the end user to develop custom remote analytical client resources.

When mission critical spectrum monitoring is required for complex counter-espionage or anti-terrorism deployment, the TCW[™] is a powerful tactical resource.

All technical and scientific research, software development and strict source-code controls are accomplished and maintained in Canada, so there are no worries about foreign controlled software that many governments have either banned or restricted for use within the intelligence community.

Innovation takes experience, and our team of industry professionals have the experience and knowledge to design, build, and deploy complex professional grade features and the unique methodology behind the application.

Kestrel TSCM[®] Professional Software

“We Deliberately Made it Better—But that was Yesterday, so we Made it Better Today and are Working on Making it Even Better for Tomorrow!”

Professional Development TSCM Group Inc.

Technical Security Branch (TSB)

Professional Development TSCM Group Inc., is well positioned to provide quality, and balanced certification training for TSCM and intelligence professionals worldwide.

At Professional Development TSCM Group Inc., we recommend and encourage interested parties to check out all other equipment and training options before contacting us for information, Kestrel sells itself.



Informed customers are our best customers and need to understand the capabilities and limitations of all possible resources and training under consideration.

Once you have navigated past and around the marketing hype, industry misleading specifications, and slick sales techniques, give us a call to discuss our methodology and unique low cost professional resources.

Join us for Technical Security Specialist (TSS)[™] certification training in Cornwall Ontario at our Resident Training Centre (RTC)[™] or extend your professional credibility with our Certified Technical Operator (CTO)[™] program.

TSS[™] | 14-Day | March 17, 2019 to March 31, 2019

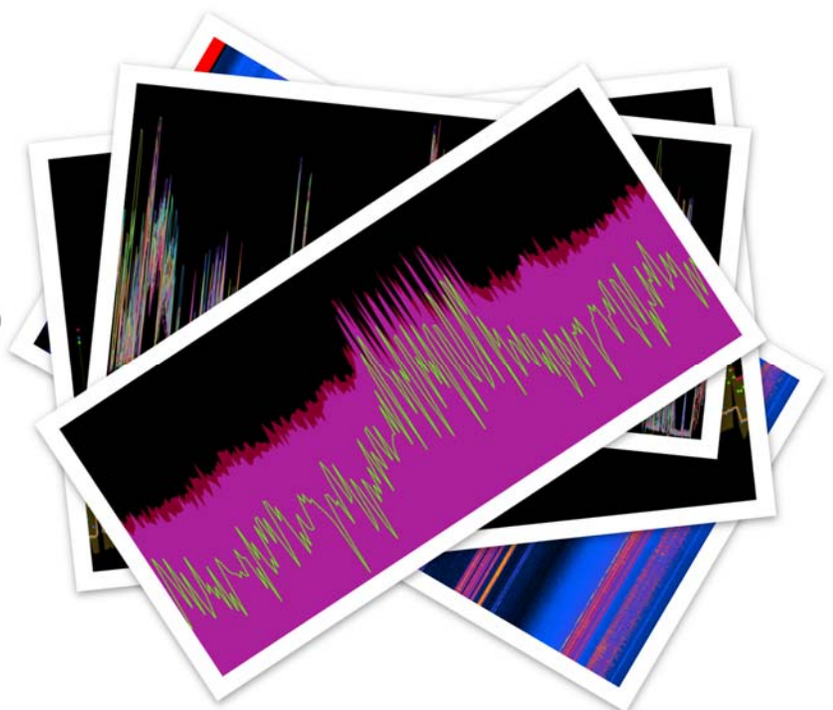
CTO[™] | 5-Day | March 26, 2019 to March 30, 2019

The 14th annual Canadian Technical Security Conference (CTSC 2019) is also scheduled to run from April 02, 2019 to April 04, 2019 at the NAV Centre in Cornwall Ontario and offers a wide range of TSCM, Counter-Terrorism, Counter-Intelligence and other essential need to know subject matter.

Contact our office to learn more about, “what you don’t know” and what the competition doesn’t what you to know” about the Kestrel TSCM[®] Professional Software.

| www.pdtg.ca | www.kestreltscm.com | pdtturner@pdtg.ca |

The Canadian Technical Security Conference (CTSC) is confirmed for Tuesday April 02, 2018 to Thursday April 04, 2018 at the NAV Centre | Cornwall Ontario | Canada. Registration is Open for this Event.



Kestrel TSCM[®] Professional Software is innovative industry leading, disruptive technology, sold in 40 countries worldwide.