

April 9, 2024

UNITED STATES PATENT AND TRADEMARK OFFICE

Power Monitors, Inc.

v.

Spartan Solutions Limited

Cancellation No. 92083865

Mark H. Tidman of Baker & Hostetler, LLP for Power Monitors, Inc.

Spartan Solutions Limited, pro se.

The petition of Power Monitors, Inc. having been granted on March 18, 2024, Registration No. 6121789 is hereby cancelled as to the following goods and services
“Computer hardware; recorded and downloadable cloud-based computer software in the nature of operating software, database management software, workflow management software and resource management software; downloadable cloud-based communication software for providing access to databases and stored data; electronic devices for locating and tracking machinery and equipment using cellular communications networks; downloadable cloud-based computer software platforms for database management, workflow management and resource management; downloadable cloud-based software for commerce over a global communications network; computer hardware; downloadable cloud-based

artificial intelligence and machine learning software; downloadable cloud-based artificial intelligence software for analysis; downloadable cloud-based machine learning software for analysis; downloadable cloud-based mobile device management software; computer hardware; radio-frequency identification (RFID) tags; radio-frequency identification (RFID) readers; electronic tags for goods; structural parts and fittings for RFID tags and readers; barcode scanners; downloadable cloud-based data management software; downloadable cloud-based data and file management and database management software; downloadable cloud-based computer software for accessing, browsing and searching online databases; real-time data processing apparatus; apparatus for data storage being blank hard drives for computers; computer hardware modules for use with electronic devices using the Internet of Things.” in International Class 9 and “ Software development; programming of computer software for inventory management for others; programming of computer software for use in planning, capturing and tracking progress of jobs, people and equipment for others; programming of computer software for managing field work, resources and industrial assets for others; rental of computer software and hardware; development of computer platforms; design and development of artificial intelligence and machine learning software; design and development of artificial intelligence software for analysis; design and development of computer software for managing and interrogating the

industrial internet of things; design and development of Internet of Things gateway software; design and development of computer application software for use in implementing the Internet of Things; design and development of computer hardware modules for use in electronic devices using the Internet of Things; electronic data storage; rental of computer hardware and software system for tracking people and objects using RFID tags and readers, tracking devices, remote monitoring apparatus, radio-frequency identification (RFID) tags, radio-frequency identification (RFID) readers, electronic tags, electronic tracking apparatus and instruments, barcode scanners and optical Barcode Recognition software; development of computer software for logistics, supply chain management and e-business portals; machine condition monitoring in the nature of testing the functionality of machines; calibration of machines in the nature of testing the functionality of machines; testing the functionality of machinery; engineering services for the analysis of machinery; product quality control testing services for industrial machinery;” in International Class 42.