

Contact:
Steve Fiore
Ph: 858-452-1032 ext. 6039
Em: sfiore@mushroomnetworks.com

Partelec Implements Mushroom Networks' Truffle V to Support Mobile Apps

The French provider of mobile imaging solutions also inks deal with Mushroom Networks to resell Broadband Bonding™ solutions

SAN DIEGO, CA - (November 20, 2014) - Mushroom Networks has announced that PARTELEC, a French firm specializing in mobile imaging solutions, is using its newly announced Truffle V to support its mobile healthcare applications. Truffle V is a virtual version of Mushroom Networks' flagship WAN Orchestrator that runs on a VMware hypervisor.

Truffle V can be installed or migrated to a virtual machine within minutes without being tied to physical hardware. Installation is quick and easy, and enables faster, more reliable connectivity between branch offices and data centers, thereby improving the performance of Internet applications and cloud services. Similar to the other Truffle appliances Mushroom Networks' offers, Truffle V leverages virtual leased lines (VLLs) and Broadband Bonding™ to enable branch office WAN aggregation. In addition, Truffle V is equipped with a statefull firewall, a bandwidth manager, and advanced features including session keep-alive with Internet failover, traffic monitoring, traffic shaping and Quality of Service —all in a single box or virtual machine.

PARTELEC, a French firm specializing in Mobile imaging solutions, is using Truffle V to support such solutions as its M Health, a streamlined and scalable platform with an innovative compression algorithm (automatic dynamic compression ratio – tamper free fidelity - dynamic auto sizing) that guarantees same quality /characteristics as original medical image.

“Big Data is flooding storage centers, smart compression is becoming strategic and mandatory,” said Catherine Bellet, chairman of PARTELEC. “We are focused on telediagnosis. Extremely compressed with the unique “Medical Device” CE marked format, all kind of images, traces or sequences can be transmitted without size restriction and with no visible degradation to make remote diagnosis as accurate as local. Truffle V enabled us to deploy our mobile healthcare applications and provide superb connectivity between clinics and doctors' offices and our data center Video communications can occur seamlessly, we didn't have to add any new hardware in our data center, a critical feature that helps us save time regarding our industry's stringent data center regulations.”

PARTELEC decided to become a Mushroom Networks reseller to promote this attractive technology which is representing a real growth opportunity. They support their customers to deploy the Truffle appliances, including the new Truffle V. “We are especially excited with how Truffle V can be installed within seconds, into industries that are heavily regulated, such as the healthcare industry that must follow strict data privacy requirements such as the EU Data Protection Directive 1995/46/EC and HIPPA,” said Portillo Gabriel, Technical manager of PARTELEC. “

“The Truffle V runs on a VMWare virtual server, and provides a virtualized WAN orchestrator that can peer with the remote clinic and the doctor's office so that the performance and high availability needs

of any application at the remote locations can be met. Whether it is a mobile application that's handling sensitive healthcare data, a cloud service that's supporting file sharing or a state-of-the-art video conferencing application, it can take advantage of the aggregated speed and reliability of all wireless and wired WAN resources available at the branch," said Laurent Goffinet, managing partner of Impartial IT, a French company that is an agent for Mushroom Networks solutions. "Wired or wireless connections can be bonded together, and no image quality is degraded in the transfer, which is very important for M-Health applications."

Truffle V is now available through select channels worldwide. For more information, please call +1 (858) 452-1032 or visit <https://www.mushroomnetworks.com>.

For Mushroom product for health solutions & imaging applications and for virtualized usage of Mushroom's product please contact Catherine Bellet at c.bellet@partelec.fr or call +33-607-177-181.

About PARTELEC

PARTELEC is a private French company based in Paris, worldwide exclusive representative of Waaves codec, supplied by software IP or licensees for Telecoms & Mobile and embedded devices markets or hardware IP forms : RTL/FPGA/DSP/SOC/ ASIC. Partelec is also an IT Medical Software Editor. They launch "Telemed-HD Share" for Sharing, Exchanging live medical data and remote diagnosis application combined with Security, Traceability and Confidentiality. Its high-quality of compressed images is combined with integrated patient data, by Waaves format, the sole format CE marked as Medical Device, enhance diagnosis. For more information, please contact Catherine Bellet at c.bellet@partelec.fr or call +33-607-177-181

About Impartial-IT

Impartial-IT is Mushroom Networks agent covering Europe and North Africa territory. The company is located in the heart of Scientipole the first science and technology center in France. For more information, please visit <http://www.impartial-it.com> or call +33 1 84 18 02 29.

About Mushroom Networks

Mushroom Networks, Inc., is a privately held company based in San Diego, CA, providing patent pending Broadband Bonding solutions to a range of Internet connection applications. The company's flagship product line serves SMBs, enterprises, multi-tenant buildings, and broadband service providers and bonds dissimilar broadband access technologies forming a single highly reliable broadband pipe that can easily scale based on needs. Mushroom Networks was a finalist for the coveted 2012 San Diego Business Journal Innovation Award, XCHANGE Tech Innovators Xcellence Award, 2007 CONNECT® 'Most Innovative New Product' award, 2008 CONNECT® 'Most Innovative New Product' award, Network World's "top technology trend of 2008" award, and nominated for the best investment opportunity within the fixed telecom sector by Telecom Council of Silicon Valley. For more information, please visit <https://www.mushroomnetworks.com> or call 858-452-1032.