

Intel vPro_® Stories: New Patching Strategy Enabling Off Hours PC Updates VIDEO TRANSCRIPT

Jenn – VP of Sales (Accenture Client): Wow, it has been a busy but productive day thanks to my laptop with 13th Gen Intel® Core™ processor with Intel vPro®. I breezed through my spreadsheets faster than ever, and Wi-Fi optimizations enabled the videos in my meetings today to play smoother than ever, with no glitches. Time to sign off for the night.

<u>Mike – IT Admin (Accenture)</u>: Hi, I'm Mike, an Accenture IT Tech assigned to Jen's company. What Jen may not know is her Intel vPro® laptop stays ultra-productive and cost-efficient throughout the night, too.

For example, her PC realizes it has been in hibernation for a while and automatically switches into an ultra-low power state, reducing cost and energy consumption.

Later, our PC remote management software, Intel® Endpoint Management Assistant or Intel® EMA can be leveraged to deploy critical security patches. So, it remotely powers on Jenn's laptop and others across the company and allows existing IT management tools to install the required patches without disrupting the users. During the process, the management tools also deploy two other updates to applications that Jenn depends on every day. Intel® EMA then puts the PC back into a low-power state.

accenture

Jen returns to work the next morning with her laptop now even more secure than when she left, and her applications updated with all the latest features.

It's just one more way Accenture, with assistance from Intel vPro® and Intel® EMA can help Jenn maximize her work productivity.