Deep learning AI analytics platform, 6/17

June 2017—Fimmic launched its next-generation WebMicroscope Deep Learning Platform. Fimmic's cloud platform brings deep learning artificial-intelligence-based image analysis to pathologists and researchers, no matter the size of a project.

Deep learning technology enables fast automation of complex and laborious image analysis tasks with superior accuracy and sensitivity. The next-generation WebMicroscope is based on a high-performance, scanner agnostic image management solution hosted in a secure cloud environment. WebMicroscope automatically performs a range of laborious image analysis tasks, including object quantification, tissue classification based on morphology, and rare target identification.

"As a cloud platform, WebMicroscope provides immediate access to intelligent image analysis support and highperformance GPU computing power for whole slide images. It is also an ideal tool for sharing data and insight in collaboration projects, local or global. Our aim is to bring intelligent Deep Learning Image Analysis tools [that are] accessible and affordable for every pathologist or researcher," Kari Pitkänen, business development director of Fimmic, said in a company statement.

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