

*The opportunity is great for low-hanging fruit - just avoid recapitulating the errors made in Radiology, and there is a huge leapfrogging opportunity for Enterprise Imaging in Pathology.*

Prof. Paul J. Chang MD, Vice-Chairman,  
University of Chicago School of Medicine

To our friends and families,

Monday, November 13, 2017

**Slideless** is an early-stage enterprise software startup. Slideless' [Digital Pathology Management System](#) (DPMS) helps Anatomic Pathology labs migrate from glass microscopes to digital imaging. In October, Slideless swung for the fences:

- Slideless received the [TiE20 Early Stage Startup Award](#) at the 2017 TiECon Michigan Entrepreneurial Conference. TiE20 honors 20 startups out of 500+ competitors.
- Slideless visited the Mount Sinai Hospital and the Icahn Research Institute in New York City, to conduct Discovery Encounters and explore collaboration opportunities with clinical pathologists and neuroscientists.
- In October, the Slideless Team worked with prospective channel partners on how best to integrate the DPMS into their analytics and workflow offerings.
- Slideless continued its work with novel microscope and scanner developers, to provide a secure pixel-pathway for real-time diagnostic collaboration.
- Slideless engineers delivered a Local Cloud configuration of the DPMS to help algorithm developers using the [Open Algorithm Standard](#) do rapid prototyping of imaging analytics.
- On November 16th, Slideless joins 36 companies competing for the million-dollar purse at the [Accelerate Michigan Innovation Competition](#).



Slideless' [Digital Pathology Management System](#) streamlines the adoption of telepathology, real-time collaboration, and computer-aided diagnostics, so Pathologists can get the most out of their investments in slide scanners, storage, and enterprise IT infrastructure.

More info at [www.slideless.co](http://www.slideless.co), along with [previous newsletters](#) and our [free demo app](#).

Cheers,

Bob, Chris, David, Jeff, and Josh