



495 Burr Oak Dr. Ann Arbor, MI 48103 USA
+1 734 926 5324 | www.slideless.co

*Computers are incredibly fast, accurate, and stupid.
Humans are incredibly slow, inaccurate, and brilliant.
Together, they are powerful beyond imagination.*

_Leo Cherne

To our friends and families,

Wednesday, September 6, 2017

Slideless is an early-stage Pathology software startup. We help Anatomic Pathology labs migrate from glass microscopes to Digital Pathology. Slideless' [Digital Pathology Management System](#) streamlines the adoption of computer-aided diagnostics, so Pathologists can get the most out of their investments in slide scanners, storage, and enterprise IT infrastructure.

In August, Slideless made progress on customer presentations, pathology ecosystem, product development, and cloud infrastructure - **here's highlights**:

- Customer Validation continues with two more live **Slideless demos** with forward-thinking Pathology departments. We listened to pathologists - and urologists! - describe how they balance Precision, Productivity, and Profitability as their caseloads grow. And we saw some creative ways that health systems fast-track certain slides ahead of others - the key metric being **Turnaround Time**.
- On the ecosystem front, we worked with prospective channel partners and digital imaging algorithm developers who will use the **Open Algorithm Standard** to simplify their software development and systems integration. Slideless' universal Whole Slide Image viewer lets these vendor-partners go after new Anatomic Pathology lab accounts immediately.
- August saw improvements to Slideless' API framework and the **Imaging Algorithm Appstore**, which hosts third-party Computer-Aided Diagnostics. We also released a white-label "skinning engine," which helps Slideless integrators deliver a seamless User Experience - from tablets and laptops to a full-blown Digital Pathology cockpit.
- Slideless received a welcome and unexpected boon from one of our Cloud platform providers, in the form of a generous in-kind grant for Google Cloud Services. Google's grant supports further development of Slideless' **Supercomputer-as-a-Service** offering - they're betting on the future of Digital Pathology thriving in the Cloud.

[Previous newsletters](#) are online at www.slideless.co, along with our [free demo app](#).

Cheers,

Bob, Chris, David, Jeff, and Josh

