

An aerial, high-angle photograph of a multi-lane highway interchange. The image is dark, with the road surface and cars appearing in shades of grey and black. Overlaid on the left side of the image are numerous bright green, curved streaks that suggest rapid movement or data flow. The streaks originate from the bottom left and curve upwards and to the right, following the path of the highway. The cars on the highway are small, dark shapes, some of which are also blurred, indicating motion. The overall composition is dynamic and modern, emphasizing speed and data capture.

ibml

Don't Wait Upgrade Your Data Capture Solution

**Future-Proof Your Data Capture
with the ibml Fusion HD™**

What Will You Do When Your Legacy Devices Can't Be Repaired?

You might have to answer this question sooner than you think. **Legacy scanners and outdated reader-sorters are going extinct.** Older machines are entering their end-of-service-life—which means it won't be long before manufacturer support stops.

Traditional reader-sorters and legacy scanners are being phased out of production and service contracts are expiring. **What does this mean for you?** If your machines start running poorly or breaks down completely, you are forced to either get it repaired at an exorbitant cost, or you're forced into making a quick purchase to keep your processes moving.

The solution?

Future-proof your data capture processes with the ibml Fusion HD.

Keep reading to learn why you should make the switch before your legacy machines reach their end-of-service-life.



The Dangers of Sticking with the Status Quo

Are you tempted to stretch the service of your current solutions?

While it might seem like a budget-saving tactic, several costly problems can arise if anything goes wrong. Keeping legacy scanners and reader-sorters past their end-of-service life can cause the following problems.



Broken Machines

Replacing a part or finding a repair specialist is much harder to do once a machine has reached end of life. The older your scanners get, the harder it will be to find tech specialists equipped with the knowledge and parts needed to get them working again—and the more expensive.



Security Vulnerabilities

Data theft has become more prevalent and more sophisticated, and legacy technology can't keep up. Hackers increasingly focus on one easy target: unsecure, outdated devices. Scanners can be weak points in your otherwise secure business ecosystems, making them a prime target for easy infiltration.

Plus, many highly regulated industries require detailed audit trails and other compliance system checks that older systems simply can't produce.



What You're Risking

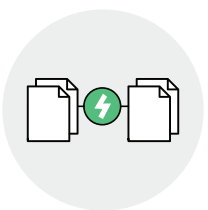
By waiting to swap out your legacy machines

You rely on your data capture machines to keep business moving forward—but **what if they suddenly stopped working?**

That's a very real possibility with many older scanners and reader-sorters on the market. Manufacturers are phasing out the products and will no longer support repairs. Should something go wrong, you might be on your own.



If you can't fix your legacy scanners, here's what you risk:



Disrupted business continuity

Workflows stop, scanning backs up, and mission-critical processes halt. **What happens to cash flow, if your reader-sorter breaks down?**



Angry customers

Transaction processing slows to a crawl, customer wait times spike and your SLAs are at risk.



Unexpected costs

Out-of-production parts and repairs could add up.



Negative brand perceptions

Unreliable performance damages your brand image.



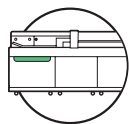
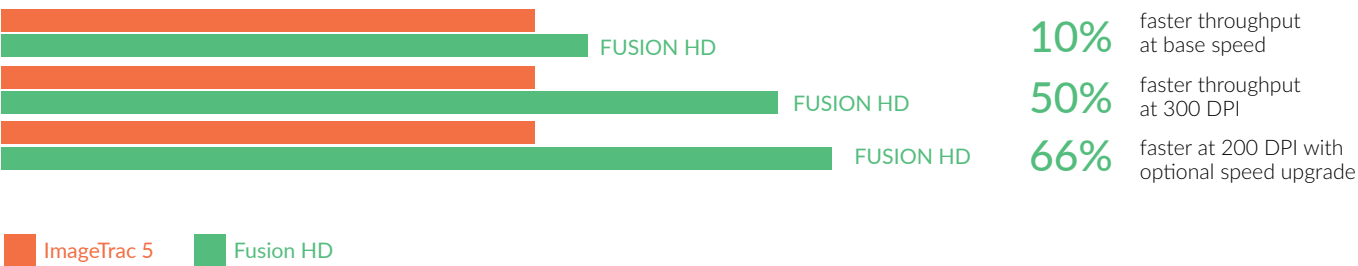
Don't wait to take the hit to your bottom line. **Get ahead of your aging reader-sorters with the intelligent scanning power of the ibml Fusion.**

Make the Transition to the ibml Fusion HD

Accelerate your scanning processes with a future proofed ibml Fusion HD.

The latest in ultra-high-volume innovation, this intelligent scanner handles more volume and more complexity at faster speeds than ever before. The ibml Fusion is more than the next step in your data capture evolution—it is the future.

Speed Upgrades from ImageTrac Models



Service

We designed the ibml Fusion HD with max uptime in mind. For example, the scanner is built with separate airflow systems between the document transport and electronics. This keeps the dust that’s constantly created from paper handling out of the core of the machine. No more dust accumulation creating heat and causing electronics to fail prematurely.

Service Upgrades

New electronics	Separate airflows	Service accessibility
-----------------	-------------------	-----------------------



Scale

This intelligent scanner scales with you. The ibml Fusion HD is built in frames to make it customizable and scalable. The first two frames contain the feeder and the camera—the heart of the scanner—and additional frames are selected based on your needs. You can add additional frames as your scanning needs change and grow, including imprinters, decision modules, and additional sort pockets.



Security

Protect your critical business data now and into the future. The ibml Fusion HD OS is regularly updated to keep up with present security threats to reduce the risks of cyberattacks. And it’s the industry’s only FADGI 3-star compliant scanner.

Security Upgrades

	ImageTrac Models	ibml Fusion HD	Benefit
Host OS	Windows Server 2008 R2 64-bit	Windows 10 Pro 64-bit	Latest 64-bit OS for most up-to-date security



Supercharge Your Data Capture with the ibml Fusion HD

Don't wait for your current systems to reach their end-of-service-life. It's time to level up your data capture with the intelligent, future-proof ibml Fusion HD.

See the ibml Fusion HD in action.

[Schedule Free Consultation](#)

Setup a demo or get more details.

Call: 205.439.7100

Email: sales@ibml.com

Visit: ibml.com

ibml

©2023 Imaging Business Machines, LLC. All rights reserved.