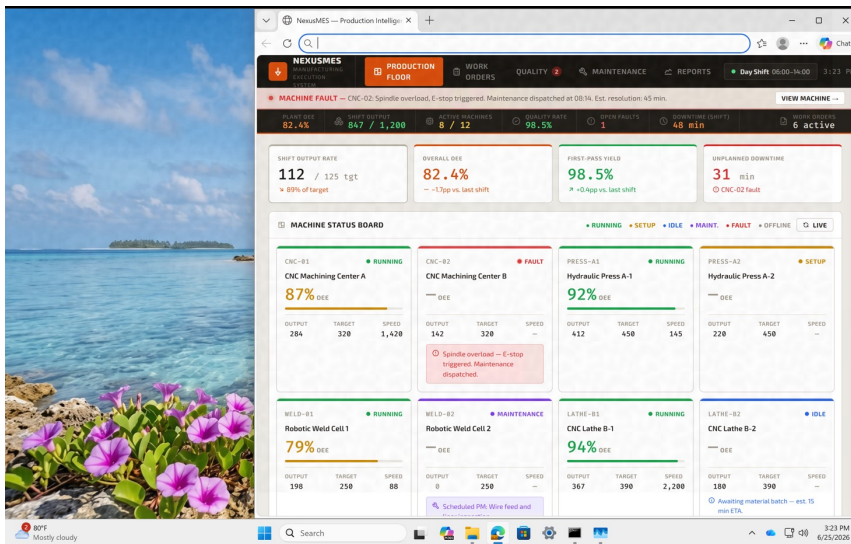


Sensitive information lives on screens. Deter leaks and trace the ones that happen.

Screen-based leaks bypass traditional controls: DLP can't stop a phone photo and IRM can't tell you who took it. EchoMark Screen makes every display traceable, so when sensitive information escapes you can identify the source.

HOW ECHOMARK SCREEN WORKS

- A proprietary algorithm overlays a randomized translucent pattern over content displayed on screen.
- Applied at the OS level, the overlay covers every app and browser simultaneously with no integrations required.
- Visible watermarking can be enabled by admins to further deter leaks. The invisible layer remains active regardless.
- In the event of a leak, even from a photo, EchoMark identifies which device and account the overlay is associated with.



Deter leaks before they happen

An optional visible watermark signals to users that their session can be traced back to them, changing behavior before the leak ever happens.

Uniquely mark each screen

The invisible identifier survives screenshots and photos, so the source is identifiable, even when everyone had the same access to data.

BUILT FOR REAL-WORLD ENVIRONMENTS

Managed devices

IT-managed Windows endpoints with centralized deployment.

Workplace apps and tools

Accountability across internal apps, dashboards, shared workstations, and virtual and remote desktops.

Shared login environments

Identify the source using device ID + session timestamp, even when a user account is shared by an entire shift.

FROM LEAK TO ANSWER IN MINUTES

01

Watermark

Invisible watermarks embedded into every email, document, image, and screen.

02

Leak occurs

A screenshot, photo, printout, or file appears where it shouldn't.

03

Upload artifact

Submit the leaked artifact into EchoMark's investigation tool.

04

Definitive answer

Identify whose copy was leaked, with a confidence score and chain of custody.

