

## CADDIS SYSTEMS TO DEMO ITS REAL-TIME MACHINE MONITORING SOLUTION AT IPPE BOOTH B35008

**January 30<sup>th</sup>, 2024, Georgia World Congress Center** – Realtime production monitoring demonstrations will be happening at CADDIS Systems booth B35008. The company offers durable devices and a user-friendly software dashboard for continuous monitoring and process improvement.

The production floor device features a durable aluminum casting and multiple alarms, designed to work without interruption in even the harshest environments. It connects to production and processing equipment in several different ways, relaying user specified data to a central dashboard that provides real-time visibility for continuous monitoring, improvement, and intervention.

The system targets reducing downtime, improving Overall Equipment Effectiveness (OEE), and identifying predictive maintenance intervals. If a problem occurs at any point during a process, the system triggers visual and audible alarms and even sends messages via text or email to specified individuals instantaneously.

"With extensive experience in manufacturing, we are excited to bring this technology to egg and poultry applications", Said Chris Moore, CADDIS Systems Vice President. "The constant stream of data provides metrics for continuous improvement, it's amazing how much you can learn even from your simplest equipment", continued Moore.



Caption: CADDIS Systems durable device and intuitive software interface ensure real time process monitoring for many industries and production environments.

Continued . . .

For more information on CADDIS Systems machine monitoring solution, visit caddissystems.com, email sales@caddissystems.com, or call 563.551.6418. CADDIS Systems – located at 2727 62nd Street Ct, Bettendorf, IA 52722 – is an Industry 4.0 manufacturer, providing customers with peace of mind, increased process uptime and greater levels of OEE. The company stresses the importance of reliable devices, an easy interface and customer support.

-END-

## Media / Editorial Contact:

Jeff Forrest +1 248 330 2363 jeff@imgroup.biz imgroup (on behalf of CADDIS Systems)