# Liaison HTML Courier



Automated HTML Reports—No Coding, No Editing, Just Email.

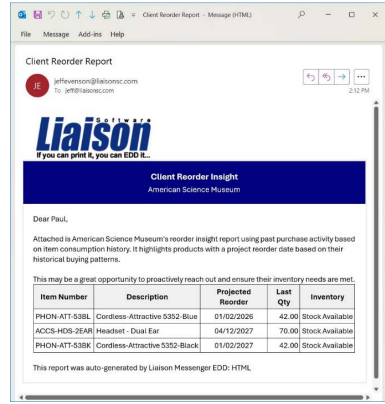
## **Introducing HTML Notices and Reporting**

Most ERP systems—like Microsoft Dynamics 365 Business Central, GP, or SL—don't offer a built-in way to send HTML notices, let alone automate them. That means users are stuck with static reports, PDF attachments, or expensive development cycles just to get simple, styled communications out the door. Liaison HTML Courier changes that.

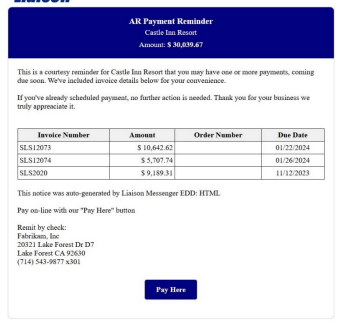
This isn't just a new tool—it's an entirely New Product under the Liaison Messenger family of products, giving your ERP a powerful, user-driven HTML reporting engine.

It comes preloaded with ready-to-use templates like AR Payment Reminders, Past Due Notices, and Reorder Alerts, so you can start sending polished, embedded HTML notices and reports directly from your data.

Just map the fields, choose a template, and set the schedule. Liaison HTML Courier takes it from there.



## Liaison



#### **Why That Matters**

Until now, turning ERP data into clean, professional HTML emails just wasn't an option. If you wanted to include live data in an email—not as an attachment but in the actual body—you had to build it yourself.

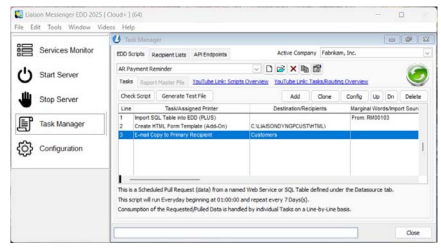
In Business Central, that means AL code, custom extensions, and RDL templates. With GP or SL, it means building reports in SSRS or Crystal, then figuring out how to embed the output into emails manually. Add in scripting to manage recipients and delivery rules, and you're looking at hours—or days—of work just to send one message.

**Liaison HTML Courier** eliminates all of that. It's the missing layer between your ERP data and modern communication.

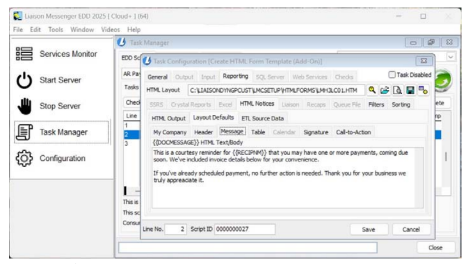
#### Design. Map. Schedule. Done.

Setting up HTML notices in Liaison HTML Courier is refreshingly simple. First, you choose the data you want to include. If you're using Business Central, just select from a list of available Web Services or APIs—Messenger even keeps those up to date for you.

If your ERP is SQL-based (like Dynamics GP or SL), you can pick an existing Table or View, or create your own. For cloud-based systems, Liaison Messenger EDD



goes a step further by letting you combine *multiple* API or web service calls to build a full dataset—kind of like joining tables in SQL—without writing any AL code or extension.



Once your data is defined, just pick the type of HTML layout you want: **Report, Form, or Statement style.** 

Each of our built-in HTML templates includes smart placeholders—like {{DOCMESSAGE}}, {{RECIPNM}} {{DOCAMOUNT}}—and the setup screen walks you through everything.

You can easily insert your logo, call-to-action buttons, redirect URLs,

map data fields, and even add tables or calendar sections—all with just a few clicks. It's a fully point-and-click experience, designed so anyone can create professional, branded HTML notices without needing technical expertise.

### Ready to See It in Action?

If you're ready to move beyond slow report cycles and rigid templates, see how **Liaison HTML Courier** can transform your Dynamics 365 Business Central, GP, or SL system. Book a demo today and discover how easy it is to generate polished HTML notices, reports, and forms—without writing a single line of code.



**Liaison Software Corporation** 

20321 Lake Forest Drive, Suite D7 Lake Forest CA 92630 (800) 811-4618 | (714) 543-9877

sales@liaisonsc.com www.liaisonsc.com