

# NMI Payments

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After NMI has been set up ([NMI Credentials](#)), Payments can be processed with the NMI device when entering AR Payments (Payment on Account, standard roll-through, and Cash Back roll-through) and using any of the hard-coded credit card Pay Methods (Credit Card, Debit Card, AMEX, Visa, MasterCard, and Discover) as well as Quick Tickets and ACH Payments.

## Rules

- **Void** – Payments can be voided in Agvance if the Payment has a *Pending* status with NMI.
- **Reverse** – When a Payment no longer has a *Pending* status with NMI, the Payment will have to be reversed to issue a refund.
- **Credit** – All credit payments are disabled with NMI Payment processing.

## ACH Payments

ACH Payments can be processed through NMI with Quick Tickets, Roll-Through Payments, and Change Due Roll-Through Payments all in Accounting as well as Equal Billing in the Energy module.

When a Location is enabled to use NMI, the ACH Pay Method will now process through NMI ACH for Payments on Accounts. The *Name On Account*, *ACH Routing #*, and *Bank Account #* must be populated on the Customer's *Miscellaneous Info* tab in order for the ACH Pay Method to be available for use on the Payment on Account.

Voiding/Reversing an NMI ACH Payment will process through NMI as long as the Location is still enabled for NMI (even if the Customer no longer has the Name on Account populated).

When NMI is enabled for the Location and the ACH Pay Method is used, a prescan will run to ensure Customers selected in the grid have the Name on Acct and routing information populated on the Customer's *Miscellaneous Info* tab.

A message will display if any Customers do not have this information. Selecting Continue gives the option to print the Prescan report and Payments will not be created for the Customers on the report. If any errors occur during the NMI ACH processing, the Payments for those Customers that encountered an error will not be created and a message will display indicating more details can be found on the NMI log.

**Note:** If logged into a Location NOT set up with NMI, the ACH Pay Method can still be used without NMI processing.

## NMI Returns

An **NMI Return** button is available on the *Select an Invoice* window at *A/R / Invoice* and is only visible in databases with NMI enabled.

To initiate an NMI return, check the *All splits* option, highlight the Invoice to return, then select the **NMI Return**

button. Agvance will validate the Invoice has associated open NMI payments.

Invoices containing Bookings are not allowed to be returned. Additionally, only debit and credit card NMI payments can be returned. Discounts and surcharges can also be included on these returns.

**Note:** A quantity or dollar amount greater than what was originally invoiced and paid cannot be returned.

The screenshot shows two overlapping windows from a software application. The background window is titled 'Select an Invoice' and contains a table with columns: Invoice #, Location, Inv Date, Customer, Status, Customer ID, Comments, Customer PO, User ID, and Us. A single row is visible with values: 141202, Main, 11/19/2025, Chrissy Grant, Paid, GRANTC, , , CG, and Ch. To the right of this table is a vertical column of buttons: Add, Edit, Void, Credit, Reverse, Cancel, Reprint, Start With, and View. The foreground window is titled 'NMI Return partial items from Invoice 141202'. It contains several sections: a table for item returns with columns: Returned Quantity, Inv Unit, Quantity Available, Product Name, Unit \$, Bill Unit, Total, Split, %, Your Share, Tax, Level, and Stat; a summary section with fields for Invoice Terms, Gross, Calculated Discount, Discount Applied, Returned Payment, Subtotal, Prepay \$ Used, Sales Tax, and Credit Due; a payment method section with columns: Pay Method, Maximum Allowed, Pay Amount, Surcharge, Apply Surcharge, and Total; and a bottom section with fields for Invoice Comments, Payment Control #, and Payment Description. At the bottom of the foreground window are checkboxes for 'Print Invoice' and 'Print Payment', and 'Save' and 'Cancel' buttons. A red rectangle highlights the 'NMI Return' button in the background window's button column.

Returned Quantity	Inv Unit	Quantity Available	Product Name	Unit \$	Bill Unit	Total	Split	%	Your Share	Tax	Level	Stat
1	0.000	Each	1.000	Copies	1.00	Each	0.00	1	10	0.00	<input type="checkbox"/>	List
2	0.000	Each	1.000	Miscellaneous	5.00	Each	0.00	1	10	0.00	<input type="checkbox"/>	List
3	0.000	Each	1.000	Copies	1.00	Each	0.00	1	10	0.00	<input type="checkbox"/>	List

Invoice Terms	Gross	Calculated Discount	Discount Applied	Returned Payment	Subtotal	Prepay \$ Used	Sales Tax	Credit Due
1	Standard	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Pay Method	Maximum Allowed	Pay Amount	Surcharge	Apply Surcharge	Total
1	Debit Card	0.00	0.00	<input type="checkbox"/>	0.00
2	Credit Card	7.00		<input type="checkbox"/>	

Invoice Comments: Partial return of Inv:141202

Payment Control #: <Disc Acct> 4900 Finance Charge

Payment Description:

☐ Print Invoice ☐ Print Payment

A new Invoice will be created upon selecting **Save**, crediting the quantity(ies) of the Product(s) from the original Invoice.

# Data Restore

NMI can optionally be disabled in the following places:

- AgvUtils / Utilities / Restore Database
- Hub / Utilities / Restore Database from Image
- Hub / Utilities / Create/Refresh Playdata

NMI is ALWAYS disabled in the following areas:

- Accounting / End of Periods / Fiscal Month

- *Accounting / End of Periods / Payroll Month*
- *Admin Utilities / Accounting / Link EOM Database*

## NMI Customer Vault

The NMI Customer Vault is a secure place to hold customer account information. This gives the ability to save payment information (and will not be stored in the Agvance database).

The saved payment information can then be used for future payments.

## NMI Status Page

NMI has a Gateway service issues page where NMI merchants can go to see the current status of all NMI systems as well as past incidents (with exact dates/times) and what processes were impacted. There is a **SUBSCRIBE TO UPDATES** button allowing Merchants to receive notifications of events that may be impactful.

<https://status.transactiongateway.com/>

The screenshot shows the 'Gateway Services Status' page. At the top right, a blue button labeled 'SUBSCRIBE TO UPDATES' is highlighted with an orange box. An orange arrow points from this button to a callout window that displays the subscription form. The callout window includes a 'SUBSCRIBE TO UPDATES' button, a list of social media icons, a text prompt 'Get email notifications whenever Gateway Services creates, updates or resolves an incident.', an 'Email address:' label, an input field, and a 'SUBSCRIBE VIA EMAIL' button. At the bottom of the callout, it states 'This site is protected by reCAPTCHA and the Google Privacy Policy and Terms of Service apply.'

**Gateway Services Status**

**SUBSCRIBE TO UPDATES**

**Potential gateway delays**

**Investigating** - Our engineers are currently investigating an issue that may be impacting one or more functions of the gateway.  
Jan 29, 2026 - 10:36 CST

Transaction API	Degraded Performance
Control Panel	Operational
Credit Card Processing	Operational
Electronic Check Processing	Operational
Query API	Operational
Customer Support	Operational
Credit Card Processors	Operational

**SUBSCRIBE TO UPDATES**

Get email notifications whenever Gateway Services creates, updates or resolves an incident.

Email address:

**SUBSCRIBE VIA EMAIL**

This site is protected by reCAPTCHA and the Google [Privacy Policy](#) and [Terms of Service](#) apply.

After subscribing, an email will come from [noreply@safewebservices.com](mailto:noreply@safewebservices.com) (which may be misrouted to a *Spam* or *Junk* folder). Be sure to select **Confirm subscription**, completing the process and enabling email updates.

# Gateway Services

## Confirm your subscription

Thanks for subscribing to **Gateway Services** status updates. You're almost done - we just need to confirm your subscription.

In order to activate your subscription, please click the following link:

[Confirm subscription](#)