



IDX AEMO Gateway Update

February 2026

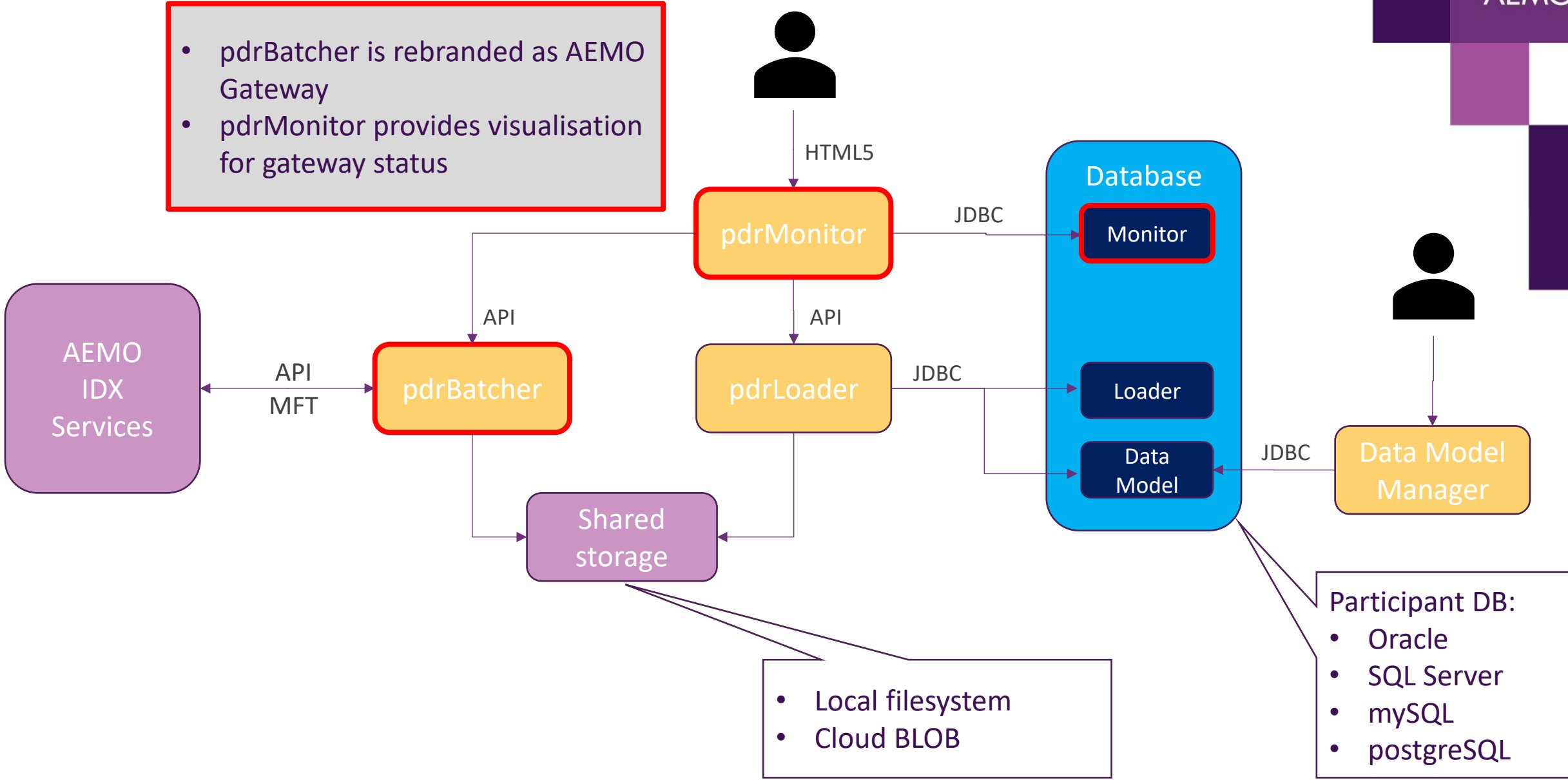


Overview

Public



- pdrBatcher is rebranded as AEMO Gateway
- pdrMonitor provides visualisation for gateway status



Public

- Participant DB:
- Oracle
 - SQL Server
 - mySQL
 - postgresQL

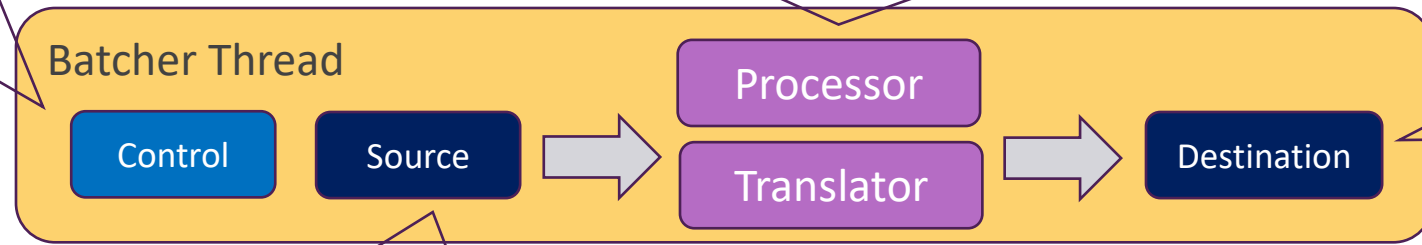
Batcher Concepts

Thread control mechanisms include:

- Polling, periodic or CRON
- Initiate via API invocation
- On event using eventing sources, e.g. SignalR, WebSockets

A processor is a pattern of information exchange between source and destination. Models include:

Consuming new/changed data at source, with or without acknowledgments	
Detect new/changed data at source	Synchronisation
Purging at source	aseXML hokey pokey



Destination as per source but can also include registered WebHooks supporting a variety of authentication mechanisms

A data source is an abstraction of persistent data store. Supported models include:

Local filesystem	API services, including rest and GraphQL
Cloud BLOB (AWS, Azure, GCP)	eHub services
Message queues	HTML web scraping (e.g. nemweb.com.au)
FTP/SFTP/FTPS	

A translator is a capability to perform payload transformation. Supported translations include:

Zip/Unzip	Format transforms from/to various combinations: NEMCSV, JSON, Plain CSV	JSON transforms
XSLT stylesheets		External scripts
Text manipulation (head, tail, replace, etc)		File rename

Multiple translations can be chained in a process pipeline

Public

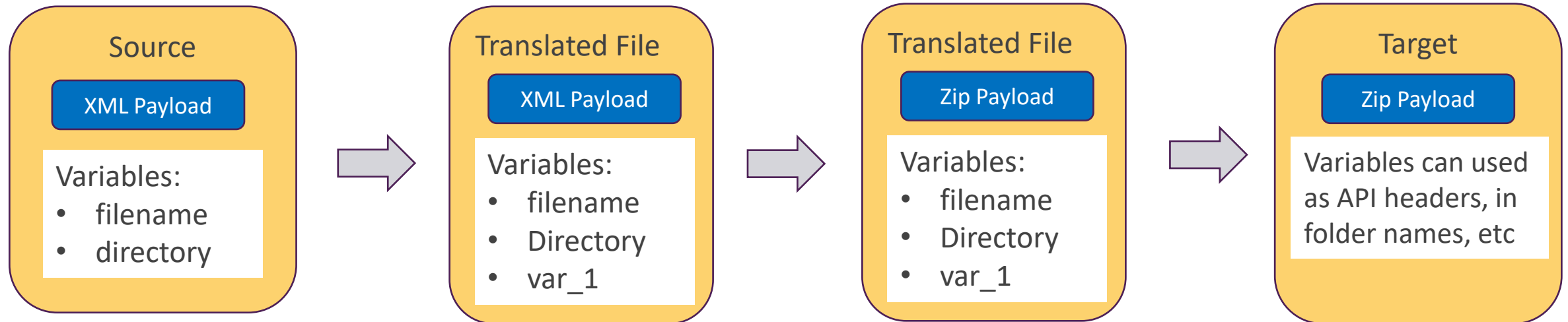
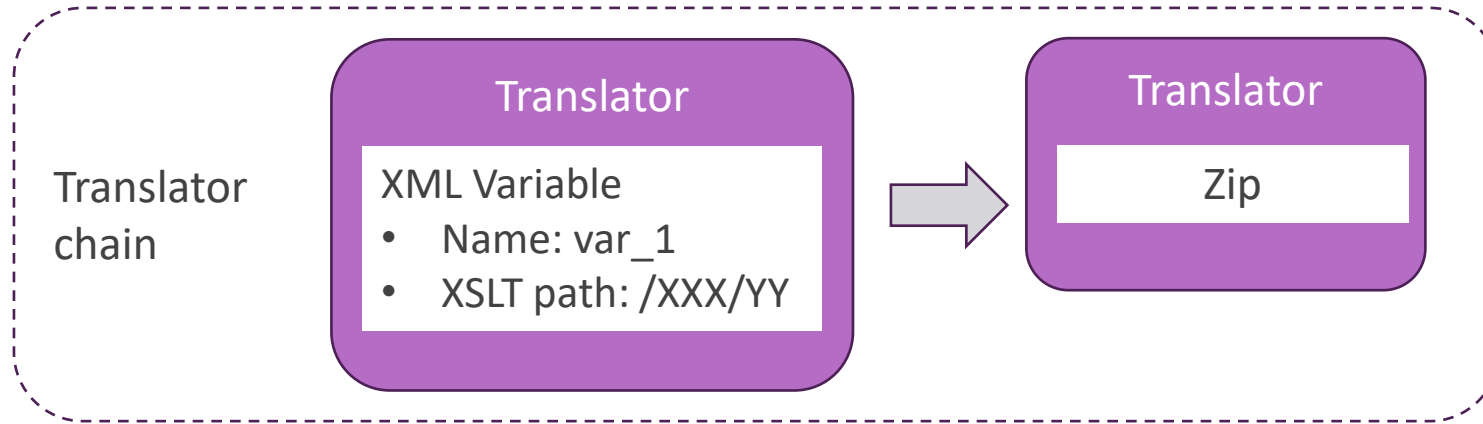
Batcher Translator Concepts

Public



Batcher translator consists of the following elements:

- A processing pipeline which can translate payload content. Multiple operations can be chained.
- Eventing variables which augment payload and can be used in subsequent operations, including for delivery to destination



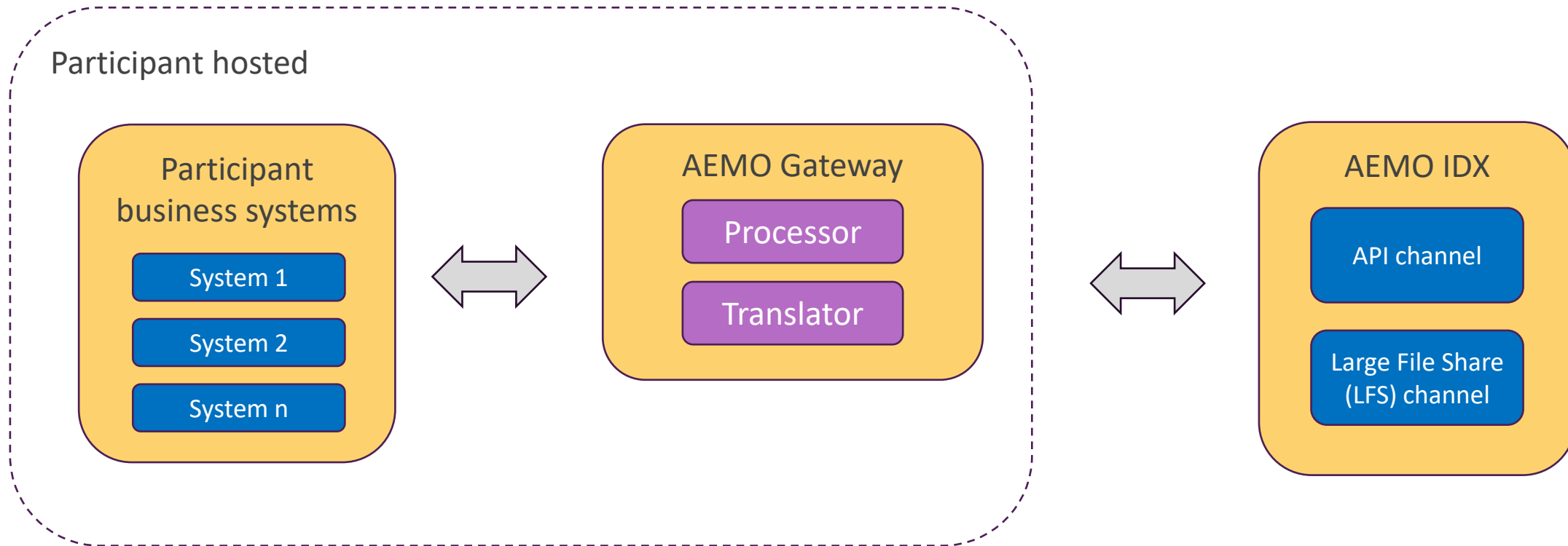
Public

Logical Overview for IDX integration

Public



The AEMO gateway provides the integration services between the participant enterprise and the AEMO IDX platform



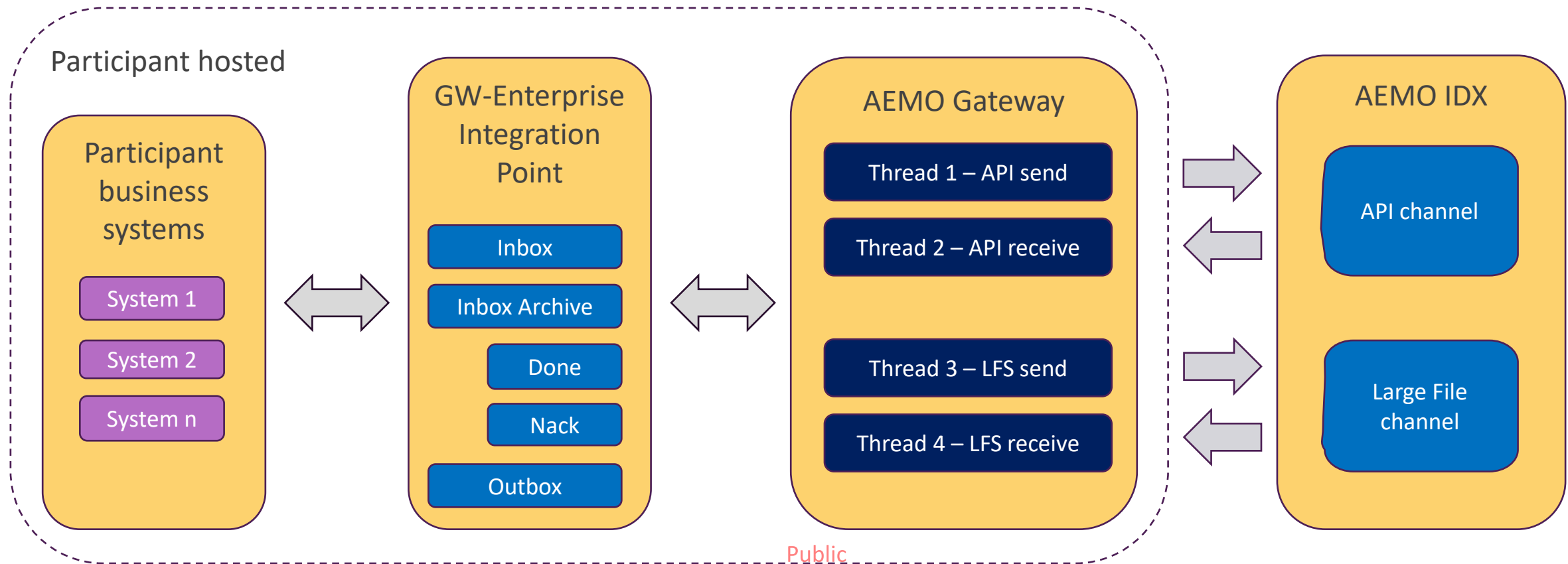
Public

Logical Model for AEMO Gateway base install

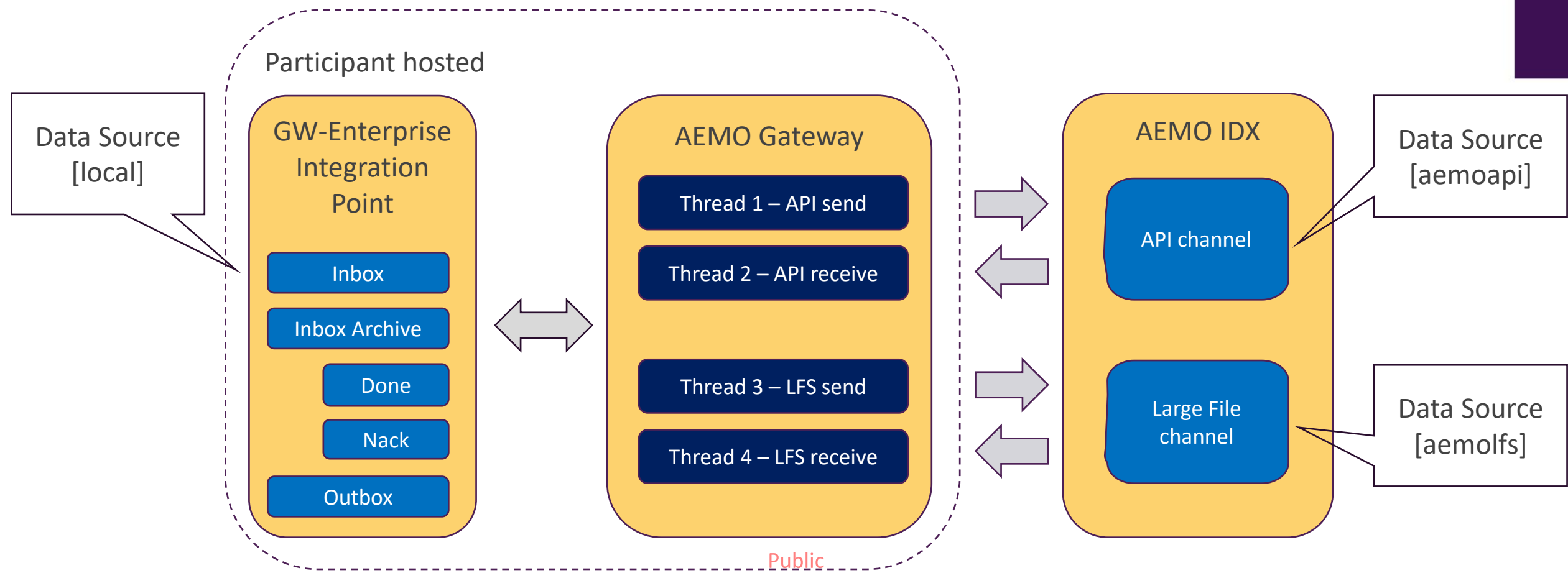
Noting the following:

- Every participant and each of their business systems will likely have differing enterprise integration requirements. There is therefore no one unified configuration to the participant enterprise.

The base install of AEMO gateway is therefore intended to provide a simplified filesystem based integration as a starting point which can be adjusted by configuration to any of the supported channels as required



Configuration Model for AEMO Gateway base install – data sources



Configuration – Oauth2 example Public

The AEMO gateway provides the ability to configure Oauth2 token endpoints for use as an authentication mechanism for “data sources”. It provides services such as caching for tokens, including those defined with a limited scope.

AEMO recommends that the client **ID** and client **secret** are maintained in a secrets management solution and referenced in the GW configuration.

```
oauth_config_list=aemoidam
oauth_token_eviction_cycle_secs=60
oauth_aemoidam_client_id=xxxx
oauth_aemoidam_client_secret=xxxx
oauth_aemoidam_request_url=https://apis.nem.sit.aemo.com.au/oauth/token
oauth_aemoidam_provider=DEFAULT
oauth_aemoidam_media_type=application/x-www-form-urlencoded
oauth_aemoidam_refresh_before_expiry_secs=60
```

Configuration – JSON schema example

Public

The AEMO gateway provides the ability to configure JSON schemas which are used to validate IDX payloads. The JSON schemas are provided by AEMO. Multiple configurations are supported. The configuration names need to be structured to ensure that the business function and schema version can be identified.

```
json_schema_configurations=idx
json_schema_idx_base_cache=${batcher_install_dir}/schemas/IDX
json_schema_idx_pqd_1_schema=pqd-schema-v1-0-0.json
```

Configuration – data source example ^{Public}

The base AEMO GW installation will be defined with the following data sources:

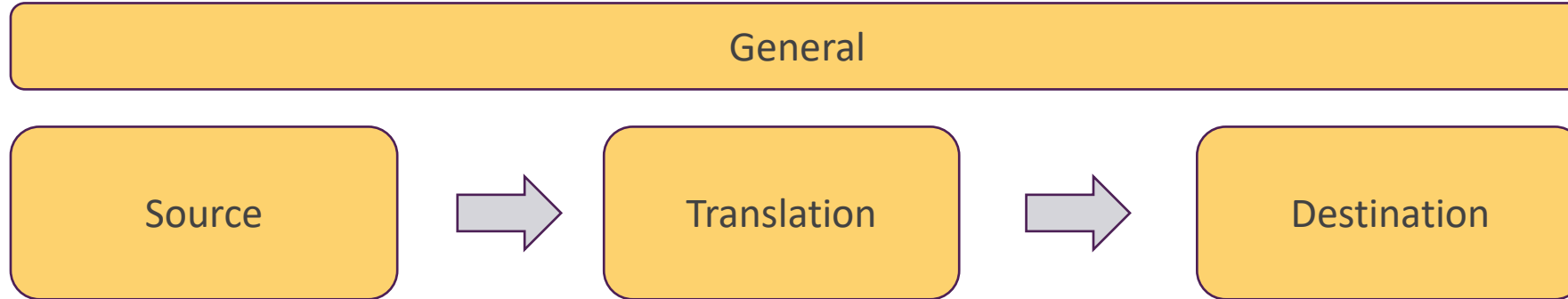
- aemoapi – interacts with the AEMO IDX platform API channel
- aemolfs – interacts with the AEMO IDX platform large file share (sFTP) channel
- Local – the enterprise integration point

Note the references to the [OAuth configuration](#) and [JSON schema configuration](#)

```
batcher_aemoapi_mode=IDX
batcher_aemoapi_url=https://apis.nem.sit.aemo.com.au
batcher_aemoapi_auth_provider=OAUTH2
batcher_aemoapi_oauth_config=aemoidam
batcher_aemoapi_api_business_response_codes=200,201
batcher_aemoapi_default_ssl_context=false
batcher_aemoapi_flow_control_url=flowcontrol/v1/participants
batcher_aemoapi_flow_control_header_values=x-
initiatingParticipantId=${participant_identifier}
batcher_aemoapi_flow_control_refresh_secs=30
batcher_aemoapi_bf_fire_and_forget=pqd
batcher_aemoapi_json_schema_config=idx
```

Configuration – thread source example

In order to describe thread concepts, we will take a simplified example of an API send thread (excluding WebSocket eventing channel) and break the thread configuration into the following components:



Configuration – thread source ^{Public} example - general

Mode is the message exchange pattern. The IDX_SEND supports both synchronous, asynchronous and fire and forget patterns. We have configured this example thread for API polling at 30 second intervals.

```
batcher_thread_2_description=Generic API send thread
```

```
batcher_thread_2_mode=IDX_SEND
```

```
batcher_thread_2_timeout=30
```

```
batcher_thread_2_polling_interval=30
```

```
batcher_thread_2_activity_monitor=Y
```

```
batcher_thread_2_schedule_mode=POLL
```

Configuration – thread source ^{Public} example - source

For this send thread, the source is [local] picking up files from the Inbox folder

```
batcher_thread_2_source=local  
batcher_thread_2_source_dir=${data_staging_dir}/Inbox
```

Configuration – thread source example - translation

For this send thread, the translator performs the following actions:

1. **Extracts** data from the JSON message header and adds this data into eventing variables
2. **Derives** a MessageContextId based on the IDX specification
3. **Signs** the payload with a digital signature

```
batcher_thread_2_file_translator=JSON_VARIABLE -variable1 businessFunctionId -path1 $.data.header.businessFunctionId \  
    -variable2 market -path2 $.data.header.market \  
    -variable3 initiatingParticipantId -path3 $.data.header.initiatingParticipantId \  
    -variable4 priority -path4 $.data.header.priority \  
    -variable5 businessFunctionResourceId -path5 $.data.header.businessFunctionResourceId \  
| ALIAS_VARIABLE -variable1 priorityCode -source1 "{jexl:priority.substring(0,1)}" \  
    -variable2 messageContextUpper -source2 {businessFunctionId}_{businessFunctionResourceId}_{priorityCode}_{initiatingParticipantId}_{date:yyyyMMddHHmmssSSS} \  
    -variable3 messageContextId -source3 {lowercase:messageContextUpper} \  
| SIGNATURE -sign -alias ${signingCertAlias} -algorithm SHA256withRSA -variable payloadSignature
```

Configuration – thread source ^{Public} example - destination



For this send thread, the destination is [aemoapi]. A number of eventing variables derived in the translation stage are used to deliver the payload to the destination

```
batcher_thread_2_dest=aemoapi
batcher_thread_2_dest_dir={lowercase:businessFunctionId}/v1/{businessFunctionResourceId}
batcher_thread_2_dest_api_header_values=x-market:{market}\
    ,x-initiatingParticipantId:{initiatingParticipantId}\
    ,x-messageContextId:{messageContextId}\
    ,x-signature:{payloadSignature}
```

GUI based installer

Public



The AEMO gateway will be delivered with a GUI installer to simplify the initial installation and configuration. While the base installation will create the local folders as an integration point, participants who have differing enterprise integration requirements

The screenshot shows a window titled "IzPack - Installation of pdrBatcher 20260221" with the subtitle "Configuration Options". The window contains several input fields and radio buttons for configuration. The "Participant ID" field is empty. The "Password Encryption key" field contains the text "381DA419C63BF771". The "Instance ID" field contains "IDX01". The "API Client Id" field is empty. The "API Secret:" and "Retype Secret:" fields are empty. Under "Source Environment", the "AEMO Production" radio button is selected. The "Data staging directory" field is empty, with a "Browse..." button to its right. The "Web server port" field contains "9000". At the bottom of the window, there are three buttons: "Previous", "Next", and "Quit". A small footer text at the bottom left reads "(Made with IzPack - http://izpack.org/)".

Entry of connectivity parameters

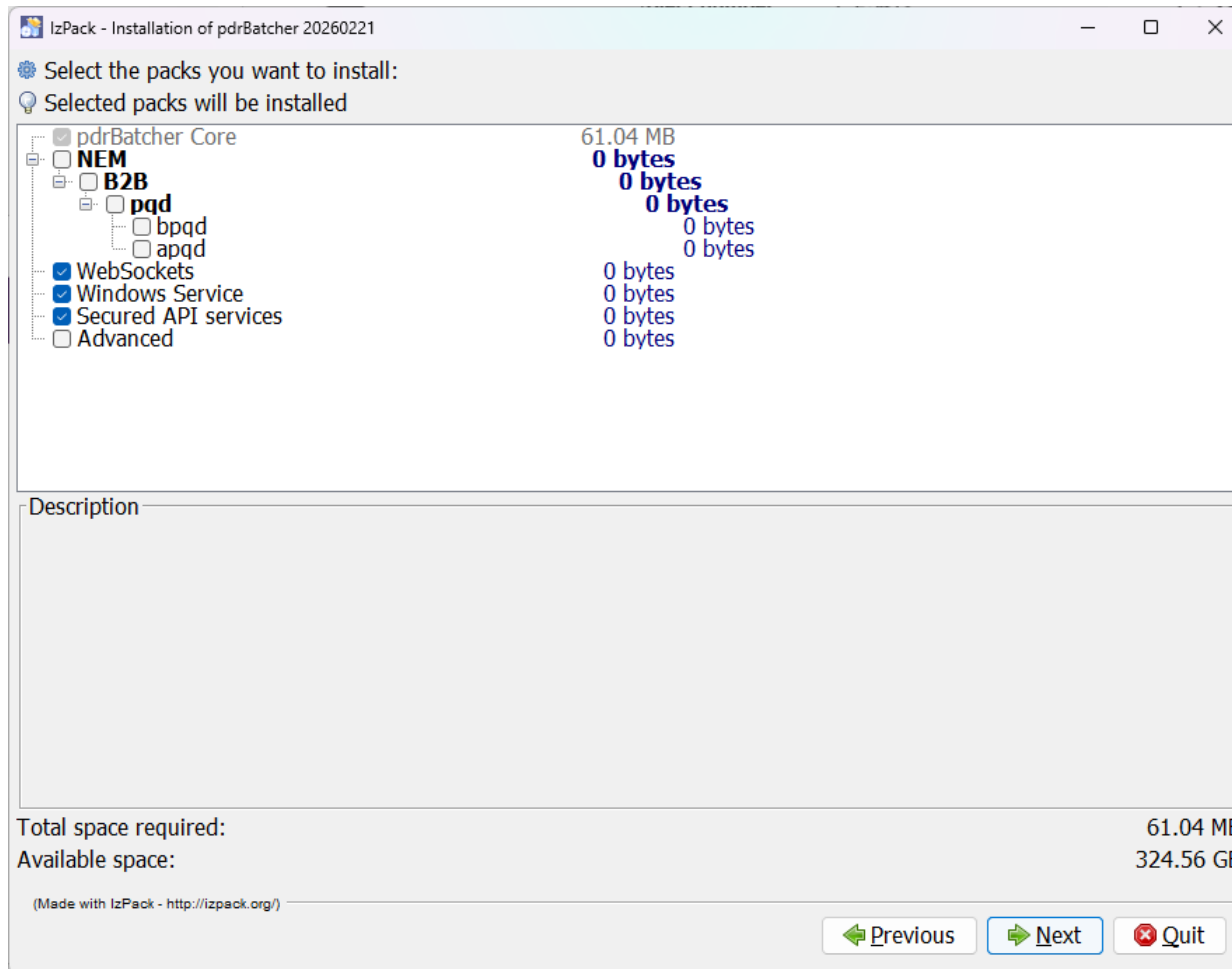
Public

GUI based installer

Public



The available business function services are extracted from the IDX platform and presented as installation options. The participant can select the services which are relevant to this installation by selecting the appropriate business functions/resource endpoints.



Selection of business functions and resource endpoints to enable

Public

Enhancements to Monitor

Public

The monitor application currently provides the observability of the AEMO Data Interchange suite of applications. We have previously completed a demonstration of the monitor interfaces, so in this update we will focus on some of the IDX specific enhancements to the monitor product:

- Visualisation of flow control (local) and stopped participants
- Transaction search capabilities enhanced with B2B style view and ability to search for messages via header parameter
- Visualisation and description of thread configuration
- Application and Security event widgets for dashboard
- User event audit trail
- Capture of informational log events related to security, application status and security

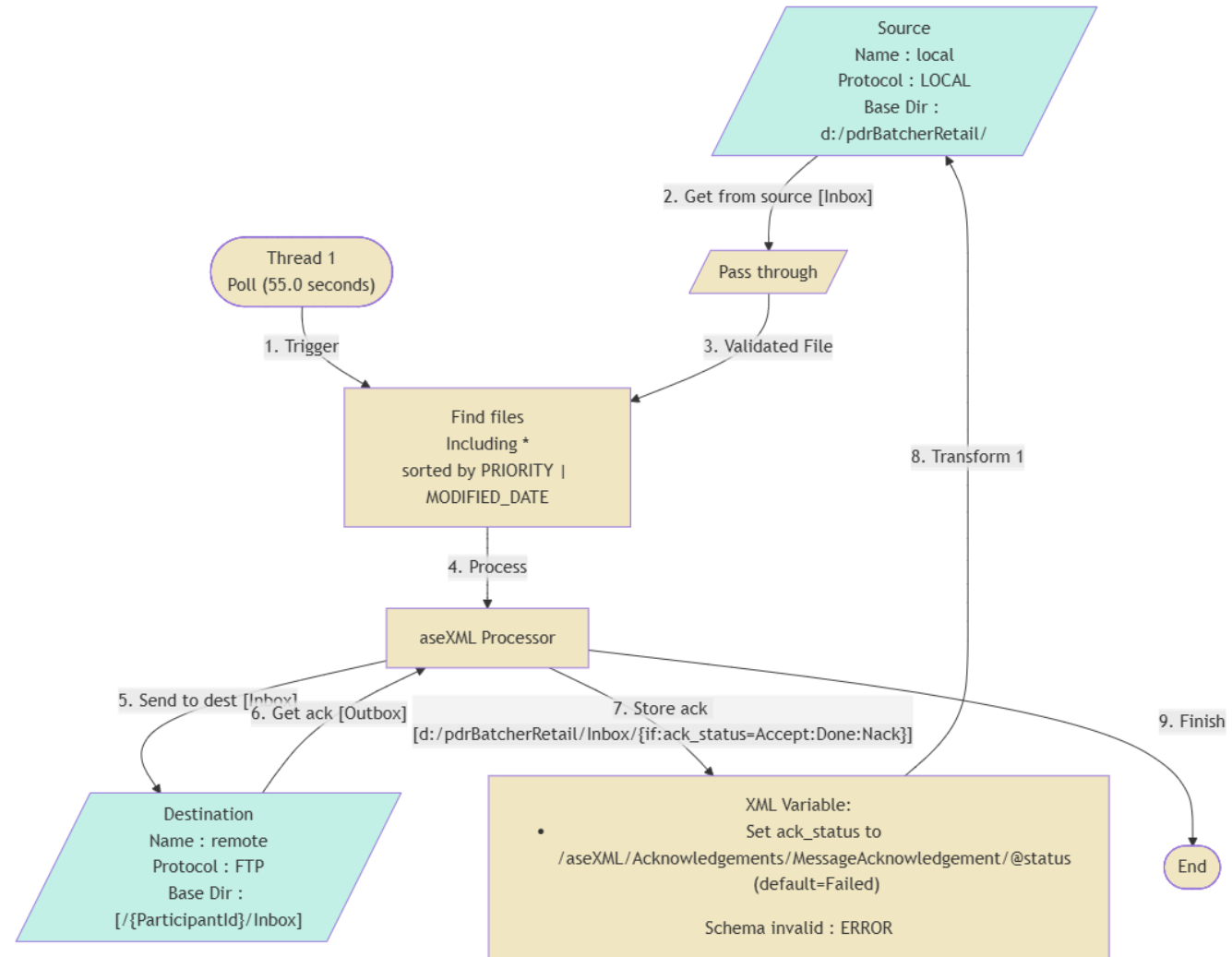
Public

Enhancements – Thread config visualisation

Public



Config Visualisation - Thread 1 - aseXML send thread



Zoom In Zoom Out Reset Cancel

Public

Enhancements – Thread config description

Public



Config Description - Thread 1 - aseXML send thread

Step No	Source	Action	Destination
1	Thread 1 Poll (55.0 seconds)	Trigger	Find files Including * sorted by PRIORITY MODIFIED_DATE
2	Source Name : local Protocol : LOCAL Base Dir : d:/pdrBatcherRetail/	Get from source [Inbox]	Pass through
3	Pass through	Validated File	Find files Including * sorted by PRIORITY MODIFIED_DATE
4	Find files Including * sorted by PRIORITY MODIFIED_DATE	Process	aseXML Processor
5	aseXML Processor	Send to dest [Inbox]	Destination Name : remote Protocol : FTP Base Dir : [/{ParticipantId}/Inbox]
6	Destination Name : remote Protocol : FTP Base Dir : [/{ParticipantId}/Inbox]	Get ack [Outbox]	aseXML Processor
7	aseXML Processor	Store ack [d:/pdrBatcherRetail/Inbox/{if:ack_status=Accept:Done:Nack}]	XML Variable: <ul style="list-style-type: none">Set ack_status to /aseXML/Acknowledgements/MessageAcknowledgement/@status (default=Failed) Schema invalid : ERROR
8	XML Variable: <ul style="list-style-type: none">Set ack_status to	Transform 1	Source Name : local Protocol : LOCAL Base Dir : d:/pdrBatcherRetail/

Showing 1 to 9 of 9 entries

Cancel

Public

Enhancements – Transaction basic reporting



Start Date: End Date: Data Source: File Mask:

pdrBatcher [RETAIL01:Retail Batcher] Transaction Logs

Search:

Source	Filename	Job Type	Start Date	Duration	File Size	Throughput (bytes/second)	Thread ID
local	nmidh_POOLNSW_20260223220408495.zip	DOWNLOAD	23/02/2026 21:05:41.043	0.047	716 Bytes	15,234	1
remote	nmidh_POOLNSW_20260223220408495.zip	UPLOAD	23/02/2026 21:05:41.090	0.140	716 Bytes	5,114	1
remote	nmidh_poolnsw_20260223220408495.ack	DOWNLOAD	23/02/2026 21:06:36.337	0.030	1002 Bytes	33,400	1
local	nmidh_poolnsw_20260223220408495.ack	UPLOAD	23/02/2026 21:06:36.397	0.000	1002 Bytes	-	1
local	nmidh_POOLNSW_20260223220707733.zip	DOWNLOAD	23/02/2026 21:07:31.467	0.050	715 Bytes	14,300	1
remote	nmidh_POOLNSW_20260223220707733.zip	UPLOAD	23/02/2026 21:07:31.517	0.046	715 Bytes	15,543	1
remote	nmidh_poolnsw_20260223220707733.ack	DOWNLOAD	23/02/2026 21:08:26.670	0.040	1002 Bytes	25,050	1
local	nmidh_poolnsw_20260223220707733.ack	UPLOAD	23/02/2026 21:08:26.727	0.000	1002 Bytes	-	1
local	nmidh_POOLNSW_20260223221247867.zip	DOWNLOAD	23/02/2026 21:13:02.207	0.063	716 Bytes	11,365	1
remote	nmidh_POOLNSW_20260223221247867.zip	UPLOAD	23/02/2026 21:13:02.270	0.060	716 Bytes	11,933	1

Showing 1 to 10 of 12 entries

Show entries

Enhancements – Transaction reporting B2B view



[Overview](#)
[Settings](#)
[Sources](#)
[Flow Control](#)
[Error logs](#)
[Volume](#)
[Throughput](#)
Transactions
[Congestion](#)

Service : ● RETAIL01:Retail Batche ▾

Start Date:
 End Date:
 Data Source: ▾
 File Mask:
▾ Advanced
Submit

pdrBatcher [RETAIL01:Retail Batcher] Transaction Logs

Search:
TX
B2B
All
▾
🖨
📄

Source	Job Type	Start Date	Thread ID	Market	MessId	Init MessId	PID From	PID To	Trans Group	Priority	View	Download
local	DOWNLOAD	23/02/2026 21:05:41.043	1	NEM	POOLNSW-MSG-20260223220408495		POOLNSW	NEMMCO	NMID	High	-	-
remote	UPLOAD	23/02/2026 21:05:41.090	1	NEM	POOLNSW-MSG-20260223220408495		POOLNSW	NEMMCO	NMID	High	-	-
remote	DOWNLOAD	23/02/2026 21:06:36.337	1	NEM	NMID-1446329647	POOLNSW-MSG-20260223220408495	NEMMCO	POOLNSW	NMID	High	-	-
local	UPLOAD	23/02/2026 21:06:36.397	1	NEM	NMID-1446329647	POOLNSW-MSG-20260223220408495	NEMMCO	POOLNSW	NMID	High	-	-
local	DOWNLOAD	23/02/2026 21:07:31.467	1	NEM	POOLNSW-MSG-20260223220707733		POOLNSW	NEMMCO	NMID	High	-	-
remote	UPLOAD	23/02/2026 21:07:31.517	1	NEM	POOLNSW-MSG-20260223220707733		POOLNSW	NEMMCO	NMID	High	-	-
remote	DOWNLOAD	23/02/2026 21:08:26.670	1	NEM	NMID-1446329651	POOLNSW-MSG-20260223220707733	NEMMCO	POOLNSW	NMID	High	-	-
local	UPLOAD	23/02/2026 21:08:26.727	1	NEM	NMID-1446329651	POOLNSW-MSG-20260223220707733	NEMMCO	POOLNSW	NMID	High	-	-
local	DOWNLOAD	23/02/2026 21:13:02.207	1	NEM	POOLNSW-MSG-20260223221247867		POOLNSW	NEMMCO	NMID	High	-	-
remote	UPLOAD	23/02/2026 21:13:02.270	1	NEM	POOLNSW-MSG-20260223221247867		POOLNSW	NEMMCO	NMID	High	-	-

Showing 1 to 10 of 12 entries

Show entries

[Previous](#)
1
2
[Next](#)

Enhancements – Transaction reporting advanced search



[Overview](#)
[Settings](#)
[Sources](#)
[Flow Control](#)
[Error logs](#)
[Volume](#)
[Throughput](#)
[Transactions](#)
[Congestion](#)
Service : ● RETAIL01:Retail Batche ▾

Start Date	<input type="text" value="23/02/2026"/>	End Date	<input type="text" value="23/02/2026"/>	Data Source	<input type="text" value=""/>	File Mask	<input type="text" value="*Filename*"/>	<input type="button" value="^Advanced"/>	<input type="button" value="Submit"/>
From Participant	<input type="text" value="POOLNSW"/>	To Participant	<input type="text" value=""/>	Trans Group	<input type="text" value="NMID"/>	MessageId	<input type="text" value="*Message ID*"/>		
Priority	<input type="text" value=""/>	Market	<input type="text" value=""/>						

pdrBatcher [RETAIL01:Retail Batcher] Transaction Logs

Search:
TX
B2B
All
☰
🖨
📄

Source	Job Type	Start Date	Thread ID	Market	MessId	Init MessId	PID From	PID To	Trans Group	Priority	View	Download
local	DOWNLOAD	23/02/2026 21:05:41.043	1	NEM	POOLNSW-MSG-20260223220408495		POOLNSW	NEMMCO	NMID	High	-	-
remote	UPLOAD	23/02/2026 21:05:41.090	1	NEM	POOLNSW-MSG-20260223220408495		POOLNSW	NEMMCO	NMID	High	-	-
local	DOWNLOAD	23/02/2026 21:07:31.467	1	NEM	POOLNSW-MSG-20260223220707733		POOLNSW	NEMMCO	NMID	High	-	-
remote	UPLOAD	23/02/2026 21:07:31.517	1	NEM	POOLNSW-MSG-20260223220707733		POOLNSW	NEMMCO	NMID	High	-	-
local	DOWNLOAD	23/02/2026 21:13:02.207	1	NEM	POOLNSW-MSG-20260223221247867		POOLNSW	NEMMCO	NMID	High	-	-
remote	UPLOAD	23/02/2026 21:13:02.270	1	NEM	POOLNSW-MSG-20260223221247867		POOLNSW	NEMMCO	NMID	High	-	-

Showing 1 to 6 of 6 entries

Show entries

[Previous](#)
1
[Next](#)

Enhancements – Flow Control (local) Status

Public

Service : ● RETAIL01:Retail Batche ▾

Start Date
 End Date
 Hub Data Source

Operational Status

pdrBatcher [RETAIL01:Retail Batcher] Hub Data Source [remote] flow control

Search: 📄 🖨️ 📁

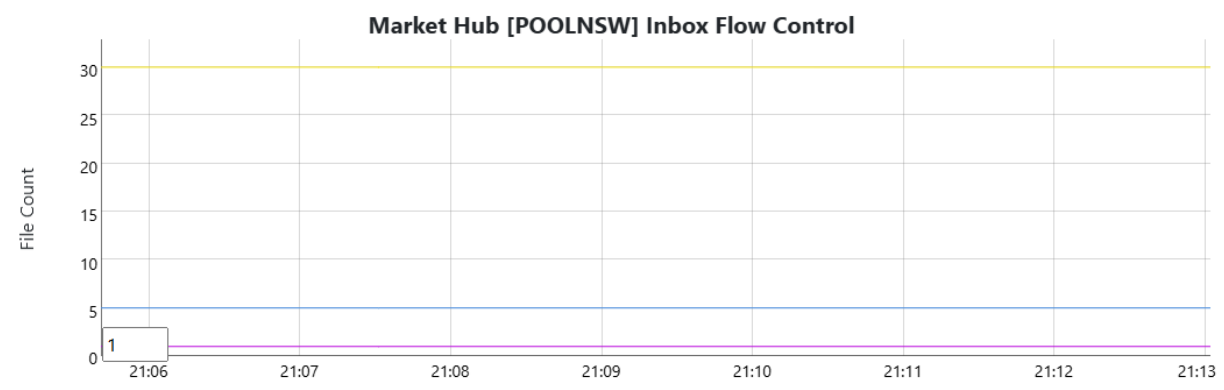
Folder	Participant Id	High Mark	Low Mark	File count	Flow Control Active	Trend
Outbox	Enterprise	500	100	0	<input type="checkbox"/>	View
Inbox	POOLNSW	30	5	0	<input type="checkbox"/>	View

Showing 1 to 2 of 2 entries

B2B Stopped participants - 23rd Feb 23:11

Participant Id	Stopped At
ACUMENMC	28/01/2026 15:44:00
ALNTABUS	13/01/2026 23:55:00
ALNTARES	19/12/2025 00:00:00
AMBERELC	20/02/2026 00:38:00
BLUENRG	03/12/2025 00:00:00
BNRG	03/12/2025 00:00:00
CITIPP	03/12/2025 00:00:00
CNTURION	03/12/2025 00:00:00
COVAU	03/12/2025 00:00:00
DIAMOND	10/02/2026 08:18:00
DODO	18/02/2026 11:18:00
ENGYTIME	03/12/2025 00:00:00
EVERGEN	14/01/2026 02:23:00
GLOBALM	23/02/2026 06:50:00
JACANA	29/11/2025 00:00:00

Operational Trend



Low Watermark
 File Count
 High Watermark
 Enterprise File Count

Enhancements – Application key events and state changes

Public



[Overview](#) [Settings](#) [Sources](#) [Flow Control](#) [Error logs](#) [Volume](#) [Throughput](#) [Transactions](#) [Congestion](#) Service : Please choose ...

Start Date End Date

pdrBatcher [RETAIL01:Retail Batcher] Error Logs

Search:

Event Date	Level	Message
23/02/2026 21:04:45	INFO	Detected participant [OVOKALU] is stopped as at [29/11/2025 00:00:00]
23/02/2026 21:04:45	INFO	Detected participant [ONLINEPG] is stopped as at [03/12/2025 00:00:00]
23/02/2026 21:04:45	INFO	Detected participant [NEXTBE] is stopped as at [25/11/2025 00:00:00]
23/02/2026 21:04:45	INFO	Detected participant [MOMENTUM] is stopped as at [16/02/2026 16:03:00]
23/02/2026 21:04:45	INFO	Detected participant [M2ENERGY] is stopped as at [03/12/2025 00:00:00]
23/02/2026 21:04:45	INFO	Detected participant [JACANA] is stopped as at [29/11/2025 00:00:00]
23/02/2026 21:04:45	INFO	Detected participant [GLOBALM] is stopped as at [23/02/2026 06:50:00]
23/02/2026 21:04:45	INFO	Detected participant [EVERGEN] is stopped as at [14/01/2026 02:23:00]
23/02/2026 21:04:45	INFO	Detected participant [ENGYTIME] is stopped as at [03/12/2025 00:00:00]
23/02/2026 21:04:45	INFO	Detected participant [DODO] is stopped as at [18/02/2026 11:18:00]

Showing 1 to 10 of 366 entries

Show entries

Previous [1](#) [2](#) [3](#) [4](#) [5](#) ... [37](#) Next

Enhancements – User event reporting

Public



Current Sessions

Search: ↻ ☰ 🖨 📄

User	Login Date	Roles	Last Accessed	Password Changed
ADMIN	23/02/2026 22:10:34	PDR_ADMIN	23/02/2026 22:20:57	23/10/2025 11:21:47

Showing 1 to 1 of 1 entries

Show entries

Previous **1** Next

User Events

Start Date End Date

Search: ☰ 🖨 📄

User	Event Date	Event Type	Source IP Address	Browser Type	User Roles	Event Details
ADMIN	23/02/2026 22:10:34.370	LOGIN	10.28.28.246	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/145.0.0.0 Safari/537.36	PDR_ADMIN	Successfully logged into browser
ADMIN	23/02/2026 22:05:37.880	LOGIN	10.28.28.246	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/145.0.0.0 Safari/537.36	PDR_ADMIN	Successfully logged into browser
ADMIN	23/02/2026 21:34:33.483	LOGIN	10.28.28.246	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/145.0.0.0 Safari/537.36	PDR_ADMIN	Successfully logged into browser
ADMIN	23/02/2026 21:34:29.050	LOGOUT	10.28.28.246	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/145.0.0.0 Safari/537.36	PDR_ADMIN	Successfully logged out
ADMIN	23/02/2026 21:31:16.407	LOGIN	10.28.28.246	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/145.0.0.0 Safari/537.36	PDR_ADMIN	Successfully logged into browser
ADMIN	23/02/2026 21:23:54.607	LOGOUT	10.28.28.246	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/145.0.0.0 Safari/537.36	PDR_ADMIN	Successfully logged out
ADMIN	23/02/2026 21:08:32.760	LOGIN	10.28.28.246	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/145.0.0.0 Safari/537.36	PDR_ADMIN	Successfully logged into browser
ADMIN	23/02/2026 17:46:02.180	LOGOUT	10.20.22.200	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/145.0.0.0 Safari/537.36	PDR_ADMIN	Successfully logged out
ADMIN	23/02/2026 17:35:24.000	LOGIN	10.20.22.200	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/145.0.0.0 Safari/537.36	PDR_ADMIN	Successfully logged into browser
ADMIN	23/02/2026 09:41:57.133	LOGOUT	10.78.28.38	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/145.0.0.0 Safari/537.36	PDR_ADMIN	Successfully logged out
ADMIN	23/02/2026 09:29:48.003	LOGIN	10.78.28.38	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/145.0.0.0 Safari/537.36	PDR_ADMIN	Successfully logged into browser
ADMIN	23/02/2026 09:26:45.517	LOGOUT	10.78.28.38	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/145.0.0.0 Safari/537.36	PDR_ADMIN	Successfully logged out

Public

Enhancements – Dashboard widget – stopped participants



Updated: 23/02/2026 23:42:57



RETAIL [Batcher - Retail Batcher]

Stopped Participants 23rd Feb 23:43

Participant Id	Stopped At
ACUMENMC	28/01/2026 15:44:00
ALNTABUS	13/01/2026 23:55:00
ALNTARES	19/12/2025 00:00:00
AMBERELC	20/02/2026 00:38:00
BLUENRG	03/12/2025 00:00:00
BNRG	03/12/2025 00:00:00
CITIPP	03/12/2025 00:00:00
CNTURION	03/12/2025 00:00:00
COVAU	03/12/2025 00:00:00
DIAMOND	10/02/2026 08:18:00
DODO	18/02/2026 11:18:00
ENGYTIME	03/12/2025 00:00:00
EVERGEN	14/01/2026 02:23:00
GLOBALM	23/02/2026 06:50:00
JACANA	29/11/2025 00:00:00
M2ENERGY	03/12/2025 00:00:00
MOMENTUM	16/02/2026 16:03:00

Disclaimer:

This data is subject to AEMO's [Privacy and Legal Notices](#).

Enhancements – Dashboard widget – application and security events



Updated: 23/02/2026 23:22:16



RETAIL [Batcher - Retail Batcher]		
Events [APP_STATE]		
23rd Feb 23:25		
23/02/2026 22:01:04	INFO	pdrBatcher v8.0.0 with configuration [pdrBatcher.properties] initialisation complete
23/02/2026 22:01:02	INFO	Detected participant [TANGO] is stopped as at [15/02/2026 16:10:00]
23/02/2026 22:01:02	INFO	Detected participant [SPANMDP] is stopped as at [11/11/2025 00:00:00]
23/02/2026 22:01:02	INFO	Detected participant [SAVPP1] is stopped as at [03/01/2026 06:32:00]
23/02/2026 22:01:02	INFO	Detected participant [RIMFIRE] is stopped as at [23/02/2026 11:21:00]
23/02/2026 22:01:02	INFO	Detected participant [PULSE] is stopped as at [21/10/2025 00:00:00]
23/02/2026 22:01:02	INFO	Detected participant [POWCP] is stopped as at [28/10/2025 00:00:00]
23/02/2026 22:01:02	INFO	Detected participant [PACHYDRO] is stopped as at [21/02/2026 08:09:00]
23/02/2026 22:01:02	INFO	Detected participant [OVOKALU] is stopped as at [29/11/2025 00:00:00]
23/02/2026 22:01:02	INFO	Detected participant [ONLINEPG] is stopped as at [03/12/2025 00:00:00]

RETAIL [Batcher - Retail Batcher]		
Events [SECURITY]		
23rd Feb 23:24		
23/02/2026 22:10:59	INFO	Loaded keystore from [pdrBatcher.cert_server.pkcs12]
23/02/2026 22:10:59	INFO	Loaded keystore from [pdrBatcher.cert_server.pkcs12]
23/02/2026 22:09:27	WARNING	Error validating web request: Invalid request signature
23/02/2026 22:09:27	WARNING	Error validating web request: Invalid request signature
23/02/2026 22:09:21	WARNING	Error validating web request: Invalid request signature
23/02/2026 22:09:17	WARNING	Error validating web request: Invalid request signature
23/02/2026 22:09:17	WARNING	Error validating web request: Invalid request signature
23/02/2026 22:09:07	WARNING	Error validating web request: Invalid request signature
23/02/2026 22:09:07	WARNING	Error validating web request: Invalid request signature
23/02/2026 22:08:57	WARNING	Error validating web request: Invalid request signature
23/02/2026 22:08:57	WARNING	Error validating web request: Invalid request signature
23/02/2026 22:08:47	WARNING	Error validating web request: Invalid request signature
23/02/2026 22:08:47	WARNING	Error validating web request: Invalid request signature

Disclaimer:

This data is subject to AEMO's [Privacy and Legal Notices](#).

Questions

Public



Public