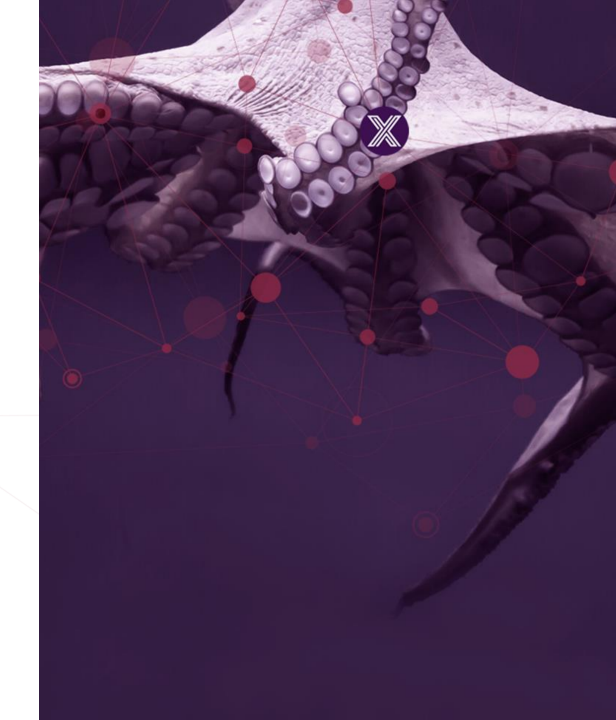
# EDGE X FOUNDRY

## **Application Services** Design

**Application Working Group** 2018-12-04



#### LF Antitrust Policy Notice

- EdgeX Foundry meetings involve participation by industry competitors, and it is the intention of the Linux Foundation to conduct all of its activities in accordance with applicable antitrust and competition laws. It is therefore extremely important that attendees adhere to meeting agendas, and be aware of, and not participate in, any activities that are prohibited under applicable US state, federal or foreign antitrust and competition laws.
- Examples of types of actions that are prohibited at EdgeX Foundry meetings and in connection with Linux Foundation activities are described in the Linux Foundation Antitrust Policy available at <a href="http://www.linuxfoundation.org/antitrust-">http://www.linuxfoundation.org/antitrust-</a> policy. If you have questions about these matters, please contact your company counsel, or if you are a member of the Linux Foundation, feel free to contact Andrew Updegrove of the firm of Gesmer Updegrove LLP, which provides legal counsel to the Linux Foundation.



#### Meeting Logistics

Time: December 4, 2018 11am PDT – 12am PDT

Join from PC, Mac, Linux, iOS or Android: <a href="https://zoom.us/j/611544838">https://zoom.us/j/611544838</a> Or iPhone one-tap: US: +16465588656,,611544838# or +16699006833,611544838# Or Telephone: Dial(for higher quality, dial a number based on your current location): US: +1 646 558 8656 or +1 669 900 6833

or +1 877 369 0926 (Toll Free)

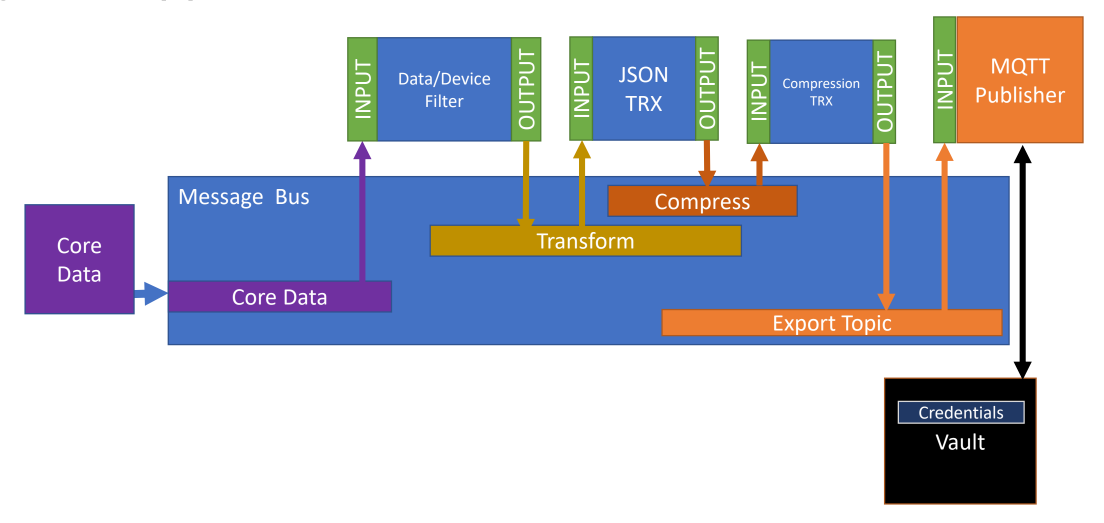
or +1 855 880 1246 (Toll Free)

Meeting ID: 611 544 838

International numbers available: https://zoom.us/u/aoLL4E9yo



#### EdgeX – Application Services





#### Message Bus Config

- Set of preconfigured Topics/Channels
  - Core data
  - Validated Core data
  - Transform
  - Compress
  - Export
  - Custom 1...n?
  - Create topics on boot and provide config mechanism (bootstrapping process)
  - At the moment core data uses one single topic/channel in OMQ
  - Abstraction layer between Mbus and Microservices
- Security Who can connect to Message bus?
  - Pick a message bus which supports security and implement in future





#### Discussion on Message Bus

- How to discover the topics/channels on the Message bus
  - Register to Sys-config or use consul
  - Provide example set of topics which are not mandatory
- ZeroMQ Issue reported running it on Windows (40% developers) target windows - developer survey).
  - ZeroMQ can run in container in Windows
  - Docker has performance issues on Windows (order of magnitude slower last year data)
  - There is ZeroMQ installer for Windows Need to test and talk to Jim on the issue he reported.
- Pluggable Implementation





#### Discussion on Message Bus

- Message Bus Single vs Multiple
- Pluggable Implementation
  - Need an SDK, share library, shared objects
  - Abstraction interface and APIs
- Properties that Implementation Offers:
  - Architecture Support (x86/ARM, 64/32bit)
  - Footprint
  - Scalability
  - Guaranteed Delivery
  - OS Support (Linux/Win)
  - Ordering
  - Language Support (Go, C)
  - Footprint
  - QoS
  - Performance

#### Filtering

- Tenancy,
- Security,
- Connection
- •First implementation: split everything in export-distro except MQTT into independent services that use the MQTT exporter for the message bus

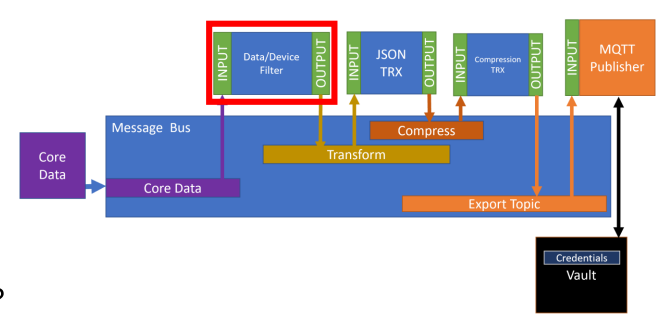


### Message Bus Options

Name	Licence	Size	Prd. Ready	Lang.	Client	OS Support
омо						
Nanomsg						
GRPC						
Thrift						
DPS (Intel)						https://github.com/intel/dps-for-iot
Mosquito	EPL/EDL	very lightweight	Yes	С		Linux, Win, Mac
Paho	EPL-1.0	lightweight	Yes	С	C, Go, Java,	Linux, Win, Mac (client)
Apache ActiveMQ	Apache License 2.0		Yes	Java	Java, C, C++, C#,	Linux, Win, Mac
Apache Apollo						
RabbitMQ	MPL 1.1.	lightweight	Yes	Erlang	Erlang, Java, .NET, PHP, Python, JavaScript, Ruby, Go	Linux, Win, Mac
Qpid	Apache License 2.0			J, C++		Linux, Win, Mac
NATS	Apache License 2.0	lightweight	Yes	Go		Linux, Win, Mac

#### Data Device Filter

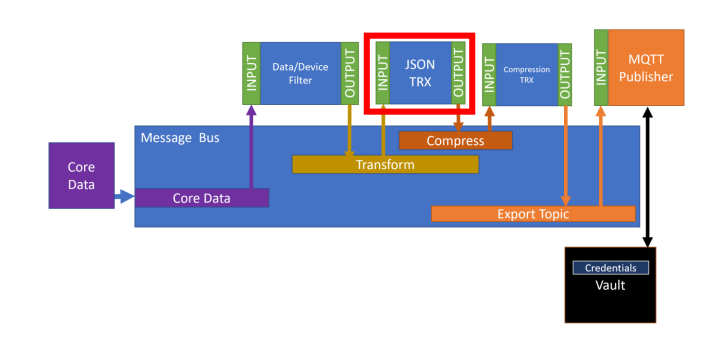
- Data device Filter service is used for data filtering:
  - Only give me readings from device A
  - Filter by Value
  - Only give me readings regarding temperature
  - Only give me readings from devices which belong to user A
- Should we have multiple Data Device filter Services? Yes
- Should the different services output to different message bus topics/channels?
- Should this microservice be implemented as example of Serverless function?





#### Transformation Service (JSON)

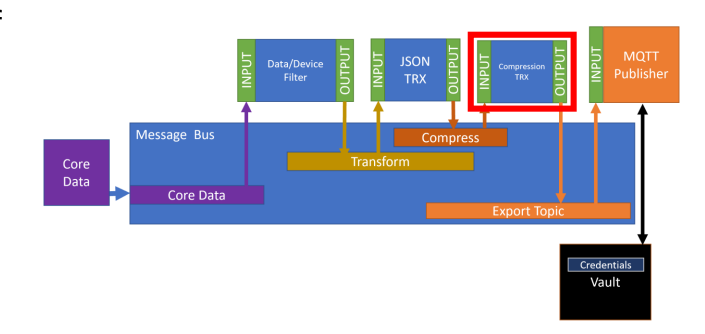
- Transformation Service transforms the validated data:
  - Convert C to F values
  - Convert meter to feet values
  - Convert CBOR to Protobuf
  - Converts data to
    - JSON
    - XML
    - CSV
- Enrich (add device metadata to reading)
- Use Go Kit Framework





#### Compress Service

- This services does compression as a final part of data processing in the application services before exporting data to the target
- really different kind of transformation
- Use Go Kit Framework





#### Export Service – MQTT Exporter

- MQTT protocol
- Credentials Stored in Vault
- Are we able to store connection string in Vault
- Use Go Kit Framework
- Sync with System Management Agent on additional metrics and logging

