

# Meshlets with ServiceBond

A meshlet is a Perspectium application that helps in integrating Perspectium-supported applications with the different processes that Perspectium supports. Each meshlet is a self-contained application that connects to the Mesh Message Queue Service (MQS) to read and write messages to the queues.

Meshlets will consume messages from a queue and then decrypt the message and convert it to the format for calling a target application's API. Once a message is consumed from the Integration Mesh, the message will no longer reside in the queue and once the meshlet has finished processing a message, the message will be gone as the meshlet does not keep any messages long term.

Meshlets are also used in [DataSync](#)—read about that [here](#).

---

## Meshlet Minimum System Requirements

Learn what requirements you need to get started with using meshlet for your integration.

## General Meshlet Configurations for ServiceBond

Learn the general configurations you need to start using meshlet for your integration.

