

LSO Adagio

LSO Adagio (ICM:ECM) belongs to the family of [LSO Interface Reference Points \(IRP\)](#) as defined in [MEF 55](#). It defines the management reference point needed to manage the **network resources**, including **element view management functions**.

LSO Adagio resides both in the Service Provider domain and in the Partner domain, and is considered a North-South API. There is currently no definition work in MEF focused on LSO Adagio.

Communications flowing across LSO Adagio would be, for example, in OpenFlow and NETCONF /YANG.

Status

DRAFT

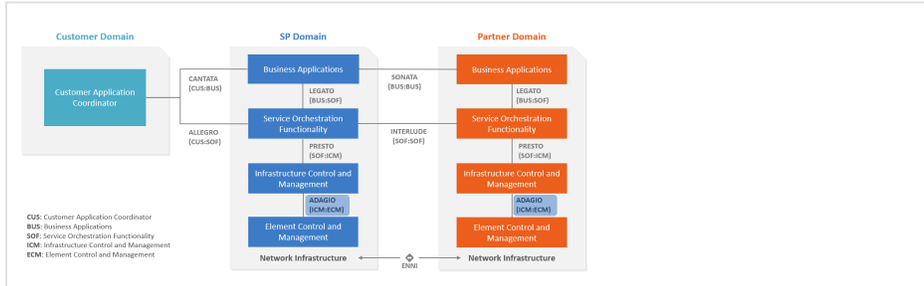
Source(s) and Reference(s)

[MEF 55 - LSO Reference Architecture](#)

Contributor(s)

[Andy Mayer](#)

Reviewer(s)



Example(s)

Interactions

- ICM requests implementation of cross-connections or network functions on specific elements via the ECM functionality responsible for managing the element.
- ICM requests the change in administrative state of specific resources management by the ECM.
- ICM discovers element level configuration information from the ECM.
- ICM receives element level fault and performance information from the ECM.

Related and Further Reading

[LSO Interface Reference Points \(IRP\) | LSO Architectural Entities |](#)

Categories