

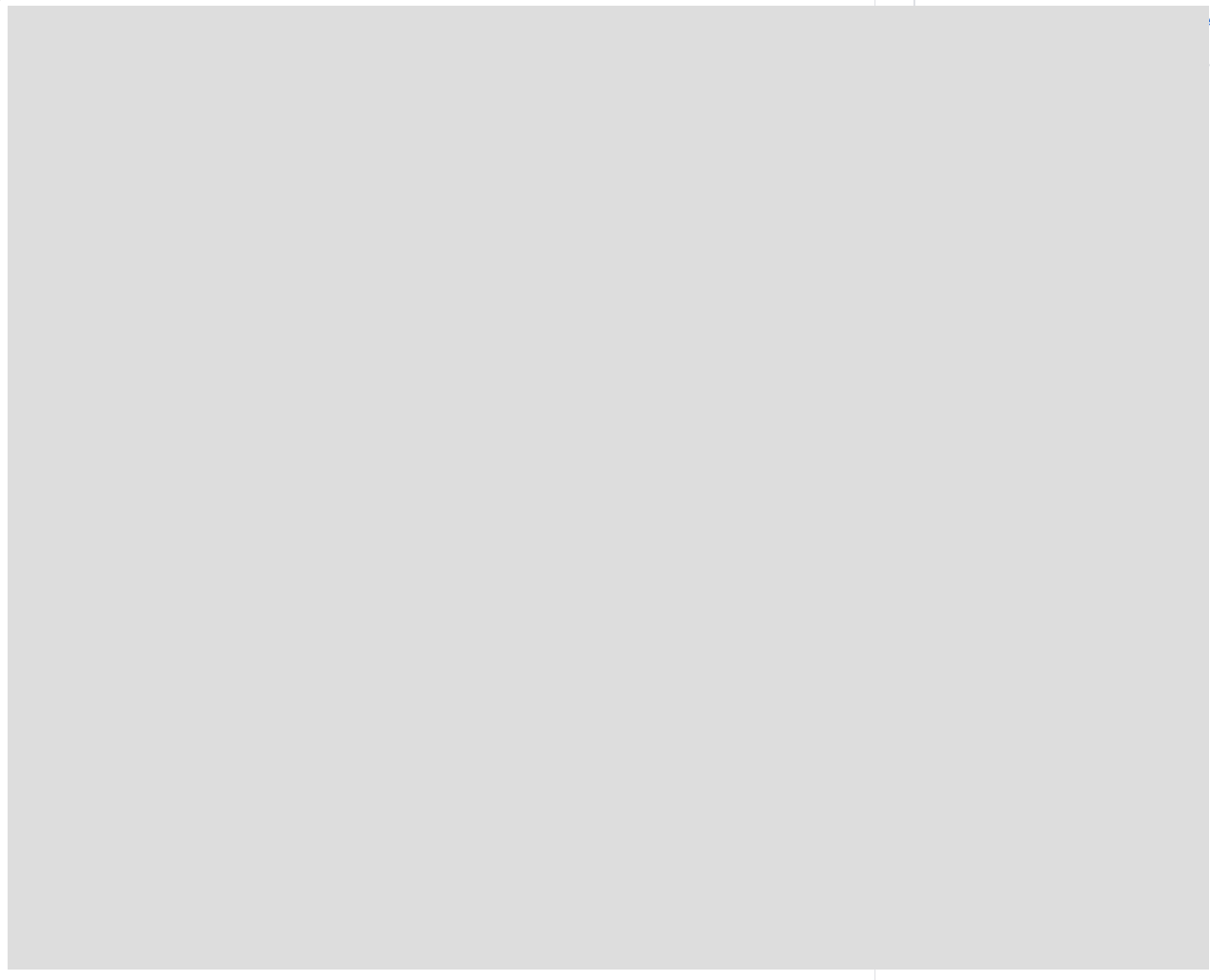
MEF 57 - Business Requirements and Use Cases

Superseded by [MEF 57.1](#)

Status

SUPERSEDED

Source(s)



Abstract

This document represents the cumulative work between MEF and ATIS Ordering and Billing Forum (OBF) to identify the common ordering attributes and processes needed to support inter-carrier Product Ordering of Ethernet Services worldwide. This document supports the requirements defined in the MEF Lifecycle Service Orchestration (LSO) Reference Architecture and Framework (MEF 55, "LSO RA") requirements for Ordering over the Sonata interface (Service Provider <-> Partner interactions). Information contained within this document will be utilized by both Buyer and Seller ordering systems for the development of automated API systems.

[Download MEF 57 specification](#)

[Download of MEF 57 zip](#)

Example(s)

Related and Further Reading
<ul style="list-style-type: none"> • LSO Sonata SDK • MEF 80 - LSO Product Quotation Requirements and Use Cases - Draft Standard • LSO SDKs • LSO Legato SDK • MEF 78 - MEF Core Model (MCM) • MEF 57 - Business Requirements and Use Cases • MEF 78.1 - MEF Core Model (MCM) • LSO (Lifecycle Service Orchestration) • LSO Presto SDK • MEF 61 - IP Service Attributes • MEF 86 - LSO Presto Service OAM Interface Profile Specification • MEF 74 - Commercial Affecting Attributes • MEF 58 - YANG • MEF 55 - LSO Reference Architecture • MEF 56 - Interface Profile Specification

Categories
LSO

Contributor(s)
AT&T
Amdocs
Bell Canada
CableLabs
CenturyLink
Charter Communications
Comcast
CommSoft
Communications Data Group
Cox Communications
Creative Support Solutions
CSG International
Ericsson
FairPoint Communications, Inc.
Hawaiian Telcom
Horry Telephone Cooperative (HTC)
Huawei
iconectiv
Innovative Systems
Level3
National Exchange Carrier Association (NECA)
National Information Solution Coop (NISC)
Neustar, Inc.
Oracle Communications
PCCW Global
PLDT Corp. Business Solutions
Sigma Systems Canada
Sprint
Strategic Options Business Consulting
Synchronoss Technologies
TDS
TEOCO Corp
T-Mobile
Verizon
West Corporation

