



A holistic approach to
Entity Identification
For The Industry By The Industry

Does your company need

- An entity identification system which is:
 - Tailor-made for the Automotive Industry's requirements
 - Totally flexible
 - Designed to meet industry's current as well as emerging business requirements
 - Compliant with international standards

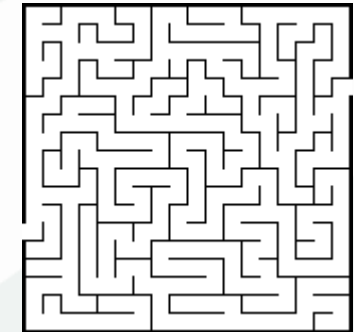
- Provided by a service which is:
 - Globally unique, easily accessible worldwide
 - Secure
 - Cost efficient

.... combined in a single solution?



- A disparate entity identification system landscape:
 - A multitude of identification systems of varying formats and lengths
 - A lack of functionality to meet today's complex business requirements
 - Complicated business process for the supplier being forced to use several different systems
 - Does not cater for specific automotive needs
 - Can lead to misunderstandings by other parties across Supply Chain (Logistics Providers, customs...)

- A need to use several issuing services:
 - A mixture of external agencies (eg GS1, DUNs...)
 - None fully complies with automotive requirements
 - Not centralised (operations split per country)
 - Lengthy, inefficient processes
 - Expensive
 - And customer allocated IDs:
 - High maintenance costs for the issuer
 - Uniqueness cannot be guaranteed



ODETTE

OSCAR

Odette System of Coding And Registration

The new situation

OSCAR

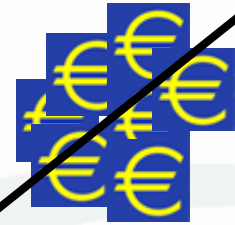
A globally unique service,
easily accessible worldwide

- Centralised:
 - User friendly data storage and repository service
- Responsive:
 - User-driven self maintenance of business entity datasets
 - Fast
- Secure:
 - Validation of user registrations by Odette
- Efficient:
 - Internet based single application
- Worldwide:
 - No regional or time-zone restrictions: no need to apply to various regionalised agencies (DUNs)

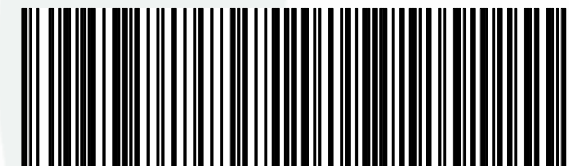


A fully flexible internationally recognised entity ID system

- No costly internal changes required to implement OSCAR:
 - Will coexist with coding systems already implemented
- No need to implement disparate coding systems:
 - OSCAR covers all **logistics** and **data interchange** requirements
- Industry owned:
 - Have your say in future enhancements (developments)
- Odette officially recognised as a Code Issuing Agency by the most relevant and influential ISO Standards:
 - Information Technology – Unique Identifier (ISO 15459)
 - Data Interchange – Structures for identification of organisations (ISO 6523)

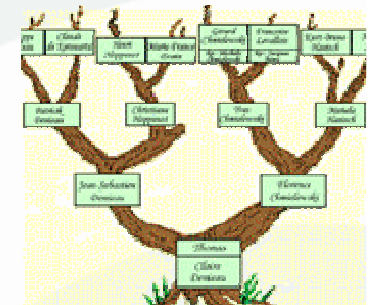


- ❑ OSCAR can be implemented alongside existing coding schemes to satisfy emerging needs
- ❑ OSCAR and EDI Messaging
 - File transfer station ID (SSID)
 - Logical sender/receiver ID (UNB)
 - Business entities ID level (NAD, plant....)
- ❑ OSCAR and OFTP2
 - One fully consistent coding scheme for organisation and computer sub-addressing
 - OSCAR assigned IDs can be part of the certificate information for authentication and security
- ❑ OSCAR and RFID
 - Consignment identification, assets tracking, parts marking
 - Short enough to fit into the memory of cheap RFID tags
- ❑ OSCAR and the Transport Label
 - Main component of the Licence Plate
 - Global Transport Label and the Odette Transport Label V3 (ETI3)
- ❑ OSCAR and Logistics Identification
 - Identification of places of discharge/unloading points:
 - **Comprehensive:** OSCAR enables the combination of customer number, plant ID and location ID
 - **Unique:** one location = one ID



An entity ID system with built in family tree functionality

- ❑ OSCAR coding hierarchy meets complex multinational organisation requirements
- ❑ The centralised coding system enables identification of:
 - Legal entities
- and
- Business entities (production plants, warehouses, local sales operations....)
- ❑ Enables the use of the same coding system in all different environments (accounting, partner ID, supplier database, asset identification, consignment labelling, parts marking, B2B communication)
- ❑ Provides a comprehensive overview of a company structure



- ❑ Provides Business Entity datasets for use in Partner Databases
- ❑ Can be used outside the Automotive Industry:
 - For example already used by insurance industry



- The following companies have already chosen to use the OSCAR System:



- How to join:

<https://oscar.odette.org>

ODETTE

Home | OSCAR Explained | Query OSCAR Code | Terms & Conditions | Contact Info | odetto.org

Registration:

To purchase OSCAR codes you will need to register.

User Login

Username:

Password:

Forgot password

ODETTE System of Coding and Registration

What is OSCAR?

OSCAR assigns worldwide unique codes to any commercial or technical business entity that needs to be identified in exchanges between industry partners. OSCAR is designed based on requirements of the automotive industry, but can just as easily be used by any other industry sector.

OSCAR is an on-line system, i.e. all functions are web based. This includes code issuing / assignment, data maintenance and information retrieval.

Thus, OSCAR is available all over the world and can be used for domestic, regional and world wide operations.

Areas of Application

The OSCAR code is designed to meet the requirements of many different fields of application. These include identification (in the sense of Part 17 in an EDI transfer), computer system identification as used in ODETTE / ODETTE applications to identify the sender or receiver of data and for logistic purposes, such as marking parts with a unique identification mark or for the generation of globally unique combine labels for shipments.

OSCAR is easy to use and provides a new way to harmonise and streamline your business processes through the use of the same globally acknowledged identification code for all supply chain applications.