

# MC CATALOGUE

Codification  
Tools & Services

## Comprehensive solutions for materiel codification

according to NATO Codification System



### MC CATALOGUE (Materiel Codification CATALOGUE)

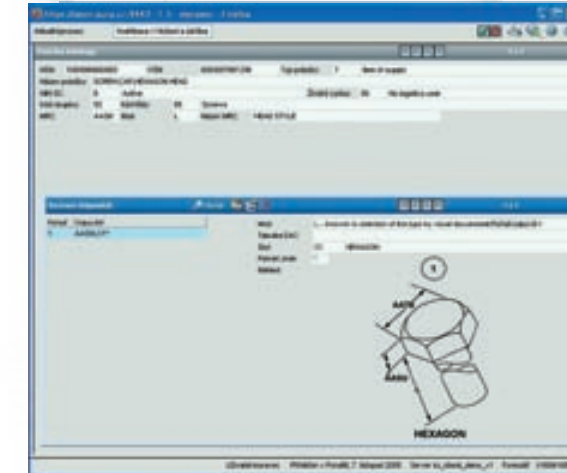
is a smart tool for easy and user-friendly materiel codification according to the NATO standards supporting activities of National Codification Bureaux (NCB).

In addition to basic functions like assigning an item name, item classification, reference or descriptive identification and electronic data exchange among NCBs via the NMBS, MC CATALOGUE supports:

- management of the complete codification process (workflow);
- management of codification contract clauses;
- direct data exchange between NCB and suppliers using electronic transactions;
- copying data elements of items of supply;
- easy and prompt update of large tables (H2, H6, MRD);
- simple system for creating user accounts and their management.

MC CATALOGUE is operable in a LAN, intranet or using a secure protocol (https) in the Internet.

Codifiers who have not the possibility to use on-line connection to MC CATALOGUE could benefit from MC CATALOGUE Service and use it for draft item identification and off-line data exchange with MC CATALOGUE.



### MC CATALOGUE Service

is a codification tool based on MC CATALOGUE intended for manufacturers, suppliers and codification agencies. MC CATALOGUE Service is efficient also for NCB codifiers when codifying off-line. The codification data created by a codifier are transferred by e-mail or any convenient data carrier (e.g. CD-ROM) using electronic transactions to the NCB and imported to the MC CATALOGUE database.

In addition to basic functions like assigning an item name, item classification, reference or descriptive identification, MC CATALOGUE Service supports:

- Easy draft item identification in accord with requirements of the NCS;
- All outstanding functions in the same way as MC CATALOGUE (copying data elements, management of codification contract clauses, importing data from manufacturers, easy update of large tables).



INFORMATION SYSTEM FOR NATO CODIFICATION



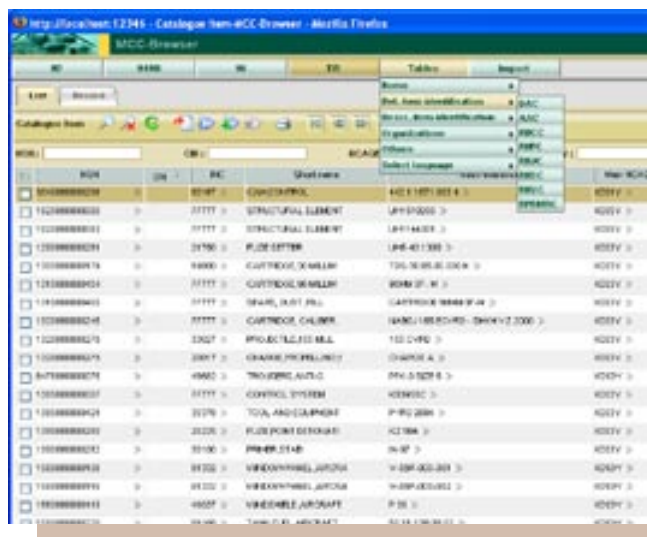
## MC CATALOGUE Browser

is a smart web tool for scanning information about suppliers, manufacturers and their products (items of supply). MCC Browser is useful for NCB, manufacturers, suppliers and codification agencies. Its database is updated using special export files from MC CATALOGUE or by standard transactions (KHN and KFF) used for update of the NMCRL.

MCC Browser supports:

- screening by NSN, NCAGE, RN, INC, NSC and other data elements;
- screening by characteristics of the item of supply;
- automated comparison between an import file and database records according to a selected key;
- export of selected records with chosen structure and defined format.

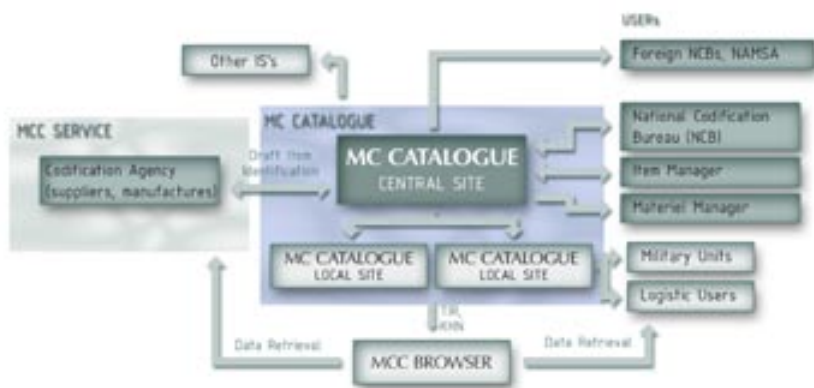
In addition to it, MCC Browser supports searching in the tables H2, H6 and MRD. The tables H2 and H6 are updated using the multilingual ACodP-2/3.



### HW and SW requirements

**MC CATALOGUE** and **MC CATALOGUE Service** are based on Java EE technology and thus independent on a hardware platform, operating system, database and application server. The installation is required only on a server, workstations need no installation.

**MCC Browser** is operable in standard internet browsers Firefox, Mozilla 1.6 and Microsoft Internet Explorer 6.



## CODIFICATION SERVICES

- Draft item identification (AURA is a certified Codification Agency)
- Methodological support for the implementation of the NATO Codification System
- Training and consultation for NATO Codification

ISO 9001:2001 and AQAP 2110 Certification  
Security Clearance



MANUFACTURER:

**AURA, s.r.o.**  
Úvoz 499/56,  
602 00 Brno,  
Czech Republic

Tel.: +420 544 508 111  
Fax: +420 544 508 112  
E-mail: [aura@aura.cz](mailto:aura@aura.cz)  
<http://www.aura.cz>  
NCAGE: 2784G