Reimbursement of Healthcare Claims

Reimbursement of Healthcare Claims

other

Project Details

Project Details	
Domain	Health and Insurance Domain
Project Identifier	P1064
Bureau Decision #	#1802055, #1907017; #2003087; #2006001; #2101079
Project Proposal Status	Official
Project Page	Reimbursement of Healthcare Claims
Supporting VC	Hanane Becha
Project Lead	Michel Bormans
HoD Support	ES/DE/GR
Status	In development
Version	2.0
Submitted date	2018-01-22
Draft Development Completion	2020-08-30
Publication Date	2020-11-15

Project Purpose

The project's purpose is to facilitate cross border exchange of data between health care providers and private health insurance for the reimbursement of claims. The Insurance has already submitted a wide range of insurance-related objects to the Core Component Library and this project build on this foundation. These components are closely related to the insurance work in other areas such as transport means and cargo insurance; this project will facilitate the use of our standards in the principle of 'semantic hub' by global insurance companies providing the missing elements for health insurance.

The project will prepare a submission of CCs and models of building blocks for Health Insurance in the field of reimbursement of claims.

Project Scope

Over the last few years, the insurance domain in UN/CEFACT has developed a complete set of core components for the administration of contracts. The focus was on private property and casualty insurance and on motor insurance for private vehicles and commercial fleets. Now the insurance domain will extend its development to cover private health (full or additional) insurance policies to support the exchange of data in the field of reimbursing claims.

This project is closely related to work which has been done in CEN (Comité Européen des Normes) under TC445. This project goes beyond the work of this CEN group aiming to bring it to the international level and integrate the requirements of economies outside the European area.

Project Deliverables

- BRS to cover the business process scenario
- Submission of core components (ACC, BCC, ASCC) to the UN/CEFACT Core Component Library.
- CCBDA Message Assemblies

Exit Criteria

- BRS to cover the business process scenario
- External Review Log showing all comments have been addressed
- Submission of core components (ACC, BCC, ASCC) to the UN/CEFACT Core Component Library.
- Data elements corresponding to the BRS submitted ready for publication
- CCBDA Message Assemblies
- CCBDA corresponding to the BRS submitted ready for publication

Project Team Membership and Required Functional Expertise

The project team is open to experts with broad knowledge and experience in the area of transport, logistics and related mobile communication messaging activities as well as in modelling techniques. In addition, Heads of Delegations may invite technical experts from their constituency to participate in the work. Experts are expected to contribute to the work based solely on their expertise and to comply with the UN/CEFACT Code of Conduct and Ethics

Geographical Focus

The geographical focus of the project is global.

Initial Contributions

- eEG7 Data Model CCL

Resource Requirements

No additional secretariat resources will be required.

Project Proposal Files

File	Modified
PDF File 180205 3c INS Project Proposal Health Insurance Reimbursement_ Update 28DEC17 v2. pdf	Mar 15, 2018 by Malik
PDF File 180219 3x INS Health Claim - ES HoD Support.pdf	Mar 15, 2018 by Malik
PDF File 180604 3x INS Health Claim - DE HoD support.pdf	Jun 04, 2018 by Lance THOMPSON
PDF File 190617-3x INS Health Claim - GR HoD support.pdf	May 28, 2019 by Lance THOMPSON

Download All