## SW 6000 Modules

Modules	Description
SW 6010	Microphone control Software Module, enabling manual control of conference microphones from PC
SW 6012	Agenda handling Software Module, enabling set-up and display of conference
SW 6015	Messaging Software Module, enabling messaging between delegates, technicians and interpreters PC's
SW 6018	Mimic/synoptic Software Module, enabling geographical lay-out of screens for CUA and CDA SW 6010 is needed if microphone control from the mimic SW 6060 is needed if voting results are to be shown on the mimic
SW 6020	Database and delegate information Software Module, providing delegate information database, and enabling creation of individual user profiles
SW 6032	Interpretation control Software Module enabling configuration of simultaneous interpretation from PC, and monitoring of interpreter booths during conferences.
SW 6050	Multi-language screens Software Module, providing translation module for generation of multiple language screens related to individual user profiles.

	PAGE 2
SW 6060	Parliamentary voting, control Software Module, enabling control of parliamentary voting, (++, "yes", "no", "abstain",).
SW 6062	Parliamentary voting, client Software Module, enabling casting of votes from the CUA application, (++, "yes", "no", "abstain",)
	Note: One SW 6062 license and one CUA license is needed for each PC in the system running the SW 6062 module Note: SW 6000 & CUA application and SW 6060 Module is required
SW 6070	Chip card registration Software Module, enabling user log-in by use of Chip Cards in the Conference Unit
SW 6071	Chip card programming Software Module, enabling the user to program chip cards for use in the DCS 6000 system
SW 6080	Multiple room control Software Module, providing the user with control of multiple rooms.
SW 6085	Streaming Application Control Software Module, providing the user with control of Streaming Applications.
SW 6086	Web Service Interface Software Module, providing WEB interface for 3 party applications







