

Name of categories	Name of module	Best suited for *	Functionality
Virtual point	Bulletin board	VTP members	The module enables the posting of offers and bids for gas quantities on the Slovenian gas market.
	Trading platform	VTP members	The module allows trading participants to execute transactions for gas quantities on the balancing market of Slovenia for within-day or day-ahead delivery.
	Transactions	VTP members	The module supports transactions for gas quantities on the free market with delivery within the day, day-ahead, weekly delivery, or monthly delivery.
Quantities	Customer gas diary	End system users	Module enables input of the transferred quantities of natural gas on a daily /monthly basis.
	ECO found	End system users	Module enables input of the transferred quantities that are not loaded with a contribution to energy efficiency.
	Nominations and confirmations	BGL	Module enables submission and an overview of nominations for transfer of natural gas at border interconnection points.
Contractual relations	Request for access	End system users	The module enables filling and sending Request for access for the exit points in the Republic Slovenia.
	Balance Group consent	BGL	The module enables filling and sending the consent of the BGL for the exit point in RS.
	Balance contract annex	BGL	Module enables submission of register of BG members.
	Transmission contracting in RS	End system users	On the base of digitally submitted request for access, the module enables digitally signing the transmission contract in RS.
	Backup capacity allocations on border points	Network users who are booking capacities on border points	Module is a backup solution for capacity allocations on border points in case of failure of the online booking platform.
Reports	VP - Provisional allocations of transactions	VTP members	Module displays provisional allocations of transactions at VP by members of VTP.
	VP - Final allocations of transactions	VTP members	Module displays final allocations of transactions at VP by members of VTP.
	TP - Final allocations of transactions	VTP members	Module displays final allocations of transactions at TP by members of VTP.
	Final allocations consumers	End system users	Module provides an overview of transferred quantities of natural gas at measurement point.
	Provisional allocations consumers	End system users	Module provides an overview of provisional quantities of natural gas at measurement point.
	Gas calorific value	End system users / BGL	Module displays superior calorific value of natural gas each day of the previous month.
	Final allocations on border points	BGL	Module displays final allocations at border interconnection points according to the BGL and their shipper pairs.
	Provisional allocations on border points	BGL	Module displays provisional allocations at border interconnection points according to the BGL and their shipper pairs.
	Final allocations of balance groups and subgroups	BGL	Module displays transferred quantities of natural gas at measurement point.
	Provisional allocations of balance groups and subgroups	BGL	Module displays provisional quantities of natural gas at measurement point.
	Balance group imbalance - provisional allocations	BGL	Module provides BGL provisional imbalance overview in relation to the supply, balance of transactions on VTP, measured consumption and unmeasured consumption.
	Balance group imbalance - final allocations	BGL	Module provides BGL final imbalance overview in relation to the supply, balance of transactions on VTP, measured consumption and unmeasured consumption.

EIS	MP data exchange	Distribution System Operator (DSO) / Supplier	Module enables management of the configuration of the measuring points (MP) and management of regulated segments.
	Measuring points data	TSO / DSO / Supplier	Module provides data on consumption by measuring points on the transmission and distribution system according to various criteria.
	Emergency contacts	Transmission System Operator (TSO)	Module provides access to contact information for the purpose of coordination in the event of a crisis.

\*Each module is enabled for the user according to his preferences and needs.