

Development status and functions

Harmonization of payment transactions in Switzerland

ISO 20022 payment transactions

ISO readiness

Accounts payable: 0

Accounts receivable: 1

Cash management: 0

Diana Software AG, Zürich

Gutstrasse 3 , 8055 Zürich,

Software status as at: **22.06.2017**

Diana

Version: **Diana SUISSE 2017**

	Service	Status	Deadline
Accounts payable ISO readiness stage reached [0]	EPO (pain.001.001.03.ch.02)	Not Planned	
	Salary EPO (pain.001.001.03.ch.02)	Not Planned	
	Processing status (pain.002.001.03.ch.02)	Not Planned	
	Order notification (camt.054.001.02)	Not Planned	
	Print and scan OSR (camt.054.001.04)	Not Planned	
Cash and liquidity management ISO readiness stage reached [0]	Account statement with details ISR/OSR, IS, CH-DD, SEPA-DD* (camt.054.001.04)	Not Planned	
	Account statement without details (camt.053.001.04)	Not Planned	
	Intraday account statement (camt.052.001.02)	Not Planned	

	Service	Status	Deadline
Accounts receivable ISO readiness stage reached [1]	ISR (camt.054.001.04)	Planned	06.2017
	IS (camt.054.001.04)	Not Planned	
	CH-DD Direct Debit order (pain.008.001.02.ch.03)	Not Planned	
	CH-DD processing status (pain.002.001.03.ch.02)	Not Planned	
	CH-DD credit notification (camt.054.001.04)	Not Planned	
	SEPA-DD Direct Debit order (pain.008.001.02.ch.01)	Not Planned	
	SEPA-DD processing status (pain.002.001.03.ch.02)	Not Planned	
	SEPA-DD credit notification (camt.054.001.04)	Not Planned	

Disclaimer:

"ISO 20022 readiness" is a functional, procedural classification given to software products by PostFinance in association with software partners. It is explicitly **not** an official "ISO certificate", and no ISO certification bodies are involved in the evaluation process. The ISO 20022 readiness evaluation is merely intended to offer guidance in connection with the preparation of software products for payment transactions as per the new ISO 20022 formats and the specific Implementation Guidelines of the Swiss financial center.

* List is non-exhaustive

All information is based on data from the software partner. Last update: 5. July 2017