

	Mito & C						API TPP								
	Uptime	Downtime	VERIFICA_PAGAMENTO	CONFERMA_PAGAMENTO	INFO_SALDO	LISTA_MOVIMENTI	Uptime	Downtime	VERIFICA_PAGAMENTO	CONFERMA_PAGAMENTO	INFO_SALDO	LISTA_MOVIMENTI	Fund Confirmation	Error Rate	
Calendar date (24h based on JST)	=100%-downtime %	=%	daily average response time (ms)	daily average response time (ms)	daily average response time (ms)	daily average response time (ms)	=100%-downtime %	=%	daily average response time (ms)	daily average response time (ms)	daily average response time (ms)	daily average response time (ms)	daily average response time (ms)	As per tab 2	
20240102			80	353	863	1694	100		0	0	0	0	0	0	
20240103			89	252	889	2381	100		0	0	0	0	0	0	
20240104			96	219	753	2116	100		0	0	0	0	0	0	
20240105			76	244	582	1976	100		0	0	0	0	0	0	
20240107			9	30	72	107	100		0	0	0	0	0	0	
20240108			113	311	887	2523	100		0	0	0	0	0	0	
20240109			125	448	899	2080	100		0	0	0	0	0	0	
20240110			141	650	911	3169	100		0	0	0	0	0	0	
20240111			122	309	921	1160	100		0	0	0	0	0	0	
20240112			103	460	778	2098	100		0	0	0	0	0	0	
20240113			11	46	93	117	100		0	0	0	0	0	0	
20240114			8	34	61	96	100		0	0	0	0	0	0	
20240115			117	310	1026	3158	100		0	0	0	0	0	0	
20240116			85	344	762	1497	100		0	0	0	0	0	0	
20240117			84	264	661	1475	100		0	0	0	0	0	0	
20240118			68	181	724	1109	100		0	0	0	0	0	0	
20240119			74	240	729	1065	100		0	0	0	0	0	0	
20240121			6	14	51	84	100		0	0	0	0	0	0	
20240122			83	268	794	1375	100		0	0	0	0	0	0	
20240123			74	271	632	1973	100		0	0	0	0	0	0	
20240124			77	259	657	914	100		0	0	0	0	0	0	
20240125			76	321	671	1638	100		0	0	0	0	0	0	
20240126			64	162	589	1741	100		0	0	0	0	0	0	
20240128			6	15	61	93	100		0	0	0	0	0	0	
20240129			87	302	717	2095	100		0	0	0	0	0	0	
20240130			93	269	897	1726	100		0	0	0	0	0	0	
20240131			92	385	806	1542	100		0	0	0	0	0	0	
20240201			78	338	847	1824	100		0	0	0	0	0	0	
20240202			89	289	709	2530	100		0	0	0	0	0	0	
20240203			13	47	94	185	100		0	0	0	0	0	0	
20240205			113	393	930	2998	100		0	0	0	0	0	0	
20240206			101	336	867	2669	100		0	0	0	0	0	0	
20240207			102	419	786	1624	100		0	0	0	0	0	0	
20240208			108	510	801	2145	100		0	0	0	0	0	0	
20240209			133	510	876	2553	100		0	0	0	0	0	0	
20240212			134	568	940	2409	100		0	0	0	0	0	0	
20240213			101	479	782	1903	100		0	0	0	0	0	0	
20240214			92	427	719	1750	100		0	0	0	0	0	0	
20240215			102	338	850	2614	100		0	0	0	0	0	0	
20240216			78	297	735	1558	100		0	0	0	0	0	0	
20240218			7	30	43	139	100		0	0	0	0	0	0	
20240219			93	251	728	2015	100		0	0	0	0	0	0	
20240220			78	293	737	1000	100		0	0	0	0	0	0	
20240221			68	191	593	1325	100		0	0	0	0	0	0	
20240222			78	300	681	1702	100		0	0	0	0	0	0	
20240223			66	220	541	970	100		0	0	0	0	0	0	
20240225			7	21	57	70	100		0	0	0	0	0	0	
20240226			75	254	778	1691	100		0	0	0	0	0	0	
20240227			84	352	817	1450	100		0	0	0	0	0	0	
20240228			82	229	783	1497	100		0	0	0	0	0	0	
20240229			102	330	809	2747	100		0	0	0	0	0	0	
20240301			85	382	956	2720	100		0	0	0	0	0	0	
20240304			113	330	1050	3231	100		0	0	0	0	0	0	
20240305			106	432	851	2236	100		0	0	0	0	0	0	
20240306			102	365	750	1273	100		0	0	0	0	0	0	
20240307			122	294	840	1693	100		0	0	0	0	0	0	
20240308			131	503	811	2419	100		0	0	0	0	0	0	
20240311			161	495	842	1271	100		0	0	0	0	0	0	
20240312			101	480	760	1116	99.65	0.35	0	0	0	0	0	0	
20240313			111	248	750	2350	100		0	0	0	0	0	0	
20240314			85	249	735	1154	100		0	0	0	0	0	0	
20240315			83	371	717	2120	100		0	0	0	0	0	0	
20240318			78	197	979	1780	100		0	0	0	0	0	0	
20240319			86	193	861	2450	100		0	0	0	0	0	0	
20240320			72	207	687	2594	100		0	0	0	0	0	0	
20240321			72	229	693	1493	100		0	0	0	0	0	0	
20240322			67	216	615	1867	100		0	0	0	0	0	0	
20240324			8	22	57	93	100		0	0	0	0	0	0	
20240325			86	333	721	1996	100		0	0	0	0	0	0	
20240326			86	228	706	1814	100		0	0	0	0	0	0	
20240327			85	275	811	1405	100		0	0	0	0	0	0	
20240328			87	258	852	2033	100		0	0	0	0	0	0	
20240329			74	201	685	1103	100		0	0	0	0	0	0	

	KPI	Definition	Calculation method
Mito & C	Uptime	% of the time in 24h hour period when the interface is available.	Shown in %; For each 24 hour period, 100% minus the total percentage downtime in that period.
	Downtime	% of the time in 24h hour period when the interface is not available, including planned downtime (regular weekly maintenance window).	Shown in %; Downtime is calculated as follows: • The total number of concurrent seconds per 24 hour period, starting and ending at midnight, that any element of the interface is not available divided by 86,400 (the number of seconds in 24h) and expressed as a percentage. • Downtime is calculated from the moment it has received the first request in the series of five consecutive requests that were not replied to within 30 seconds
	VERIFICA_PAGAMENTO	As per attachment A9	Cabel to populate
	CONFERMA_PAGAMENTO	As per attachment A9	Cabel to populate
	INFO_SALDO	As per attachment A9	Cabel to populate
	LISTA_MOVIMENTI	As per attachment A9	Cabel to populate
API TPP	Uptime	% of the time in 24h hour period when the interface is available.	Shown in %; For each 24 hour period, 100% minus the total percentage downtime in that period.
	Downtime	% of the time in 24h hour period when the interface is not available, including planned downtime (regular weekly maintenance window).	Shown in %; Downtime is calculated as follows: • The total number of concurrent seconds per 24 hour period, starting and ending at midnight, that any element of the interface is not available divided by 86,400 (the number of seconds in 24h) and expressed as a percentage. • Downtime is calculated from the moment it has received the first request in the series of five consecutive requests that were not replied to within 30 seconds
	VERIFICA_PAGAMENTO	As per attachment A9	Cabel to populate
	CONFERMA_PAGAMENTO	As per attachment A9	Cabel to populate
	INFO_SALDO	As per attachment A9	Cabel to populate
	LISTA_MOVIMENTI	As per attachment A9	Cabel to populate
	Fund Confirmation	The daily average time (in milliseconds) taken, per request, for Cabel to provide the PISP with a 'yes/no' confirmation of funds	Cabel to populate
	Error Rate	The daily error response rate – calculated as the number of error messages concerning errors attributable to Cabel sent by the Cabel to the PISPs, AISPs and CBPILs per day, divided by the number of requests received by Cabel from AISPs, PISPs and CBPILs in the same day.	Cabel to populate