

Payment Card Industry (PCI) Data Security Standard

Attestation of Compliance for Onsite Assessments – Service Providers

Version 3.2.1

Revision 2

September 2022



Document Changes

Date	Version	Description
September 2022	3.2.1 Revision 2	Updated to reflect the inclusion of UnionPay as a Participating Payment Brand.



Section 1: Assessment Information

Instructions for Submission

This Attestation of Compliance must be completed as a declaration of the results of the service provider's assessment with the *Payment Card Industry Data Security Standard Requirements and Security Assessment Procedures (PCI DSS)*. Complete all sections: The service provider is responsible for ensuring that each section is completed by the relevant parties, as applicable. Contact the requesting payment brand for reporting and submission procedures.

Part 1. Service Provider and Qualified Security Assessor Information						
Part 1a. Service Provider Organization Information						
Company Name:	Tecnes Milano s.ı	r.l	DBA (doing business as):	Tecnes Milano s.r.l		r.l
Contact Name:	Leopoldo Sergi		Title:	CEO		
Telephone:	+39 0267101036		E-mail:	l.sergi@te	ecnes.c	com
Business Address:	Via Piranesi 26		City:	Milano		
State/Province:	МІ	Country:	Italy		Zip:	20137
URL:	https://www.tecne	https://www.tecnes.com				

Part 1b. Qualified Security Assessor Company Information (if applicable)						
Company Name:	Da Ros e Associa	Da Ros e Associati s.r.l.				
Lead QSA Contact Name:	Giuseppe Citro		Title:	Technical Manager - QSA		er - QSA
Telephone:	+39 338 3701481		E-mail:	giuseppe.citro@daros- associati.it		laros-
Business Address:	Piazzale Giovann Bande Nere, 7	i delle	City:	Milano		
State/Province:	MI Country:		Italy		Zip:	20146
URL:	www.daros-associati.it					



Part 2a. Scope Verification					
Services that were INCLUDE	ED in the scope of the PCI DSS As	sessment (check all that apply)			
Name of service(s) assessed:	Channel Manager Hotel Booking En	gine			
Type of service(s) assessed:					
Hosting Provider:	Managed Services (specify):	Payment Processing:			
☐ Applications / software	☐ Systems security services	☐ POS / card present			
☐ Hardware	☐ IT support	☐ Internet / e-commerce			
☐ Infrastructure / Network	☐ Physical security	☐ MOTO / Call Center			
☐ Physical space (co-location)	☐ Terminal Management System	☐ ATM			
☐ Storage	Other services (specify):	Other processing (specify):			
☐ Web					
☐ Security services					
3-D Secure Hosting Provider					
☐ Shared Hosting Provider					
Other Hosting (specify):					
Account Management	☐ Fraud and Chargeback	☐ Payment Gateway/Switch			
Back-Office Services	☐ Issuer Processing	☐ Prepaid Services			
Billing Management	☐ Loyalty Programs	☐ Records Management			
☐ Clearing and Settlement		☐ Tax/Government Payments			
☐ Network Provider					
Others (specify):					
lote: These categories are provide	ed for assistance only, and are not inte	ended to limit or predetermine			



Part 2a. Scope Verification (d	Part 2a. Scope Verification (continued)						
Services that are provided by the service provider but were NOT INCLUDED in the scope of the PCI DSS Assessment (check all that apply):							
Name of service(s) not assessed:	Web design, syste	em integration					
Type of service(s) not assessed:							
Hosting Provider:	Managed Services (specify):	Payment Processing:				
☐ Applications / software ☐ Hardware ☐ Infrastructure / Network ☐ Physical space (co-location) ☐ Storage ☐ Web ☐ Security services ☐ 3-D Secure Hosting Provider ☐ Shared Hosting Provider ☐ Other Hosting (specify):	☐ Systems security ☐ IT support ☐ Physical security ☐ Terminal Manage ☐ Other services (sp	ment System	☐ POS / card present ☐ Internet / e-commerce ☐ MOTO / Call Center ☐ ATM ☐ Other processing (specify):				
Account Management	☐ Fraud and Charge	eback	☐ Payment Gateway/Switch				
☐ Back-Office Services	☐ Issuer Processing		☐ Prepaid Services				
☐ Billing Management	Loyalty Programs		☐ Records Management				
☐ Clearing and Settlement	☐ Merchant Service	S	☐ Tax/Government Payments				
☐ Network Provider							
☐ Others (specify): ICT consultancy							
Provide a brief explanation why an were not included in the assessment	•		hecked are non included in the ecause they aren't related to CHD				



Part 2b. Description of Payment Card Business

Describe how and in what capacity your business stores, processes, and/or transmits cardholder data.

Tecnes developed two tools for the accommodation market: a booking engine and a channel manager. The first is dedicated to the accommodation facilities that sell their services directly through their web sites; the second is dedicated to the accommodation facilities that sell their services trought third party portals. Tecnes sells the tools 'as a service", so it's considered as a service provider.

Both the tools collect and store the reservation data received by the accommodation facilities, including the CHD, if any. They manage 300.000 reservations at month.

The reservation data are stored for management Purpose, the CHD are stored as guarantee for the accommodation facilities in case of the customers leaving the hotel w/o paying the accommodation, cancelling a non refundable reservation or not showing up without notice on the day established for the start of the stay,

The booking engine receives the reservations data from the accommodation's facility web site using the iframe technology. The connection between the accommodation facilities' web sites and the booking engine is secured.

The channel manager connects to each channel and gets the reservation data. This connection is secured, too.

Both the booking engine and the channel manager store the reservation data on the same repository, In the repository, the data are stored encrypted and removed at checkout after that accommodation facilities' confirm this reading the data. In any case, if the SAD is not read, at maximum the SAD is maintained until the checkout of the accommodation facilities' customers

The accommodation facilities can see the reservation data passing a two-level authentication process: using the first level account they can see the reservation data without the CHD, using the second level account they can see also the CHD. Is possible read the CHD just two times:

- 1. Card verification by the hotelier (with a display of the CAV2, CVC2, CID, or CVV2, the first of the two allowed vision)
- 2. When the hotelier making the payment transaction



					econd		ess to sensitive data for the data is immediately	
					In any case, they will be deleted at the expiry of the check out date, this closes correctly the transaction.			
Describe how and in what capacity your business is otherwise involved in or has the ability to impact the security of cardholder data.					Tecnes never uses the stored CHD to make payments. It has the ability to impact the security of the cardholder data because it receives, stores and transmits CHD, it develops the tools used to manage the CHD and it administers the infrastructure used for this purposes.			
Part 2c. Locations								
List types of facilities (for summary of locations incl	•			rate of	fices, o	data centers, call	centers, etc.) and a	
Type of facility: Num				of facil		Location(s) of	facility (city, country):	
Example: Retail outlets				3		Boston, MA, US	Boston, MA, USA	
Datacenter	enter		1			c/o Google (Google Compute Engine)		
Part 2d. Payment Ap	plications							
Does the organization use	e one or more	Pay	ment Appli	cations	s? 🗌	Yes 🛚 No		
Provide the following info	rmation regard	ing 1	the Payme	nt App	lication	ns your organizati	on uses:	
Payment Application Name	Version Number		Application Vendor	on		application -DSS Listed?	PA-DSS Listing Expiry date (if applicable)	
n.a	n.a	n.a	ı			Yes 🗌 No	n.a	
						Yes 🗌 No		
						Yes 🗌 No		
						Yes 🗌 No		
						Yes 🗌 No		
						Yes 🗌 No		
						Yes 🗌 No		
						Yes 🗌 No		
							<u> </u>	
Part 2e. Description of	of Environmen	t						
Provide a <u>high-level</u> description of the environment covered by this assessment.					1		ructure on the GCP n). GCP includes a range	



For example:

- Connections into and out of the cardholder data environment (CDE).
- Critical system components within the CDE, such as POS devices, databases, web servers, etc., and any other necessary payment components, as applicable.

of hosted services for compute, storage and application development that run on Google hardware. Google Cloud Platform services can be accessed by software developers, cloud administrators, and other enterprises IT professionals. Tecnes's employees connect to GCP over the public internet. The Tecnes's datacenter in GCP is a virtual infrastructure that maintains the functioning of the services, the main DB, and Software development and maintenance.

The CHD are received through the internet. (accommodation facility's web site or connecting to the channel repository) over secured connections . The CHD are transmitted over the Internet (web Interface or API) using secure connections

The CHD passes from the booking engine and the channel manager front ends (web based or API) In the repository (database) through API.

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Does your business use network segmentation to affect the scope o environment?	f your PCI DSS	⊠ Yes	□No
(Refer to "Network Segmentation" section of PCI DSS for guidance (segmentation)	on network		



Part 2f. Third-Party Service	Providers						
Does your company have a relative purpose of the services being	•	Qualified Integrator & Reseller (QIR) for	☐ Yes ⊠ No				
If Yes:							
Name of QIR Company:		n.a					
QIR Individual Name:		n.a					
Description of services provide	d by QIR:	n.a					
example, Qualified Integrator R	esellers (QIR), g osting companie	e or more third-party service providers (for gateways, payment processors, payment es, airline booking agents, loyalty programing validated?	⊠ Yes □ No				
If Yes:							
Name of service provider:	Description o	f services provided:					
Google, LLC	Hosting Service Provider (it provides the Google Cloud Platform (GCP) technologies and infrastructure managed by Google)						
Note: Requirement 12.8 applies to all entities in this list.							



Part 2g. Summary of Requirements Tested

For each PCI DSS Requirement, select one of the following:

- **Full** The requirement and all sub-requirements of that requirement were assessed, and no sub-requirements were marked as "Not Tested" or "Not Applicable" in the ROC.
- Partial One or more sub-requirements of that requirement were marked as "Not Tested" or "Not Applicable" in the ROC.
- **None** All sub-requirements of that requirement were marked as "Not Tested" and/or "Not Applicable" in the ROC.

For all requirements identified as either "Partial" or "None," provide details in the "Justification for Approach" column, including:

- Details of specific sub-requirements that were marked as either "Not Tested" and/or "Not Applicable" in the ROC
- Reason why sub-requirement(s) were not tested or not applicable

Note: One table to be completed for each service covered by this AOC. Additional copies of this section are available on the PCI SSC website.

Name of Service Assessed:		Channel Manager Hotel Booking Engine						
		'	Details of Requirements Assessed					
PCI DSS Requirement	Full	Partial	None	Justification for Approach (Required for all "Partial" and "None" responses. Identify which sub-requirements were not tested and the reason.)				
Requirement 1:				1.2.2: N.A. because the infrastructure doesn't contain routers				
				1.2.3: N.A. Tecnes doesn't build wireless networks				
Requirement 2:				2.1.1: N.A. because Tecnes doesn't build wireless networks				
				2.2.3: N.A. No insecure services, daemons, or protocols are enabled				
				2.6: N.A. because Tecnes is not a shared hosting providers.				
Requirement 3:				3.2.a, 3.2.b: N.A. because Tecnes is not an Issuer				
				3.4.c: N.A. because Tecnes doesn't use removable media				
				3.4.e: N.A. because hashed and truncated version of the same PAN are not present In the environment.				
				3.4.1: N.A. because disk encryption Is not used				
				3.6.a: N.A. because Tecnes doesn't share keys with customers				
				3.6.6: N.A. No manual clear-text cryptographic key- management operations are used				
Requirement 4:		\boxtimes		4.1.1: N.A. because Tecnes doesn't build wireless networks				
				4.2.a: N.A. because Tecnes, does not use end-user				



		messaging technologies to send CHD
Requirement 5:		5.1, 5.1.1, 5.2, 5.3 N.A. because the infrastructure is based on Linux systems, not commonly affected by malicious software.
Requirement 6:		6.4.6: N.A. No a significant change occurred within the past 12 months
Requirement 7:		
Requirement 8:		8.1.3: N.A. because there aren't users terminated In the last six months.
		8.1.4 N.A. because Tecnes' employees doesn't have users' accounts. Users accounts are only provided to the customers.
		8.1.5: N.A. because third parties remote access isn't required.
		8.5.1: N.A. because Tecnes hasn't remote access to customer environments
Requirement 9:		9.8.1: N.A. because Tecnes doesn't have hard-copy materials containing cardholder data
		9.9: N.A. because Tecnes doesn't accept card-present transactions
Requirement 10:		
Requirement 11:		11.2.3: N.A. because no significant changes were observed on the infrastructure
		11.3.3.: N.A. because No exploitable vulnerabilities was found during penetration testing .
Requirement 12:		
Appendix A1:		Fully N.A. because the company isn't a shared hosted provider
Appendix A2:		Fully N.A. because Tecnes doesn't collect credit card number using POS POI devices



Section 2: Report on Compliance

This Attestation of Compliance reflects the results of an onsite assessment, which is documented in an accompanying Report on Compliance (ROC).

The assessment documented in this attestation and in the ROC was completed on:	November 2	0, 2023
Have compensating controls been used to meet any requirement in the ROC?	☐ Yes	⊠ No
Were any requirements in the ROC identified as being not applicable (N/A)?	⊠ Yes	☐ No
Were any requirements not tested?	☐ Yes	⊠ No
Were any requirements in the ROC unable to be met due to a legal constraint?	☐ Yes	⊠ No



Section 3: Validation and Attestation Details

Part 3. PCI DSS Validation

This AOC is based on results noted in the ROC dated November 20, 2023.

Based on the results documented in the ROC noted above, the signatories identified in Parts 3b-3d, as applicable, assert(s) the following compliance status for the entity identified in Part 2 of this document (*check one*):

Compliant: All sections of the PCI DSS ROC are complete, all questions answered affirmatively, resulting in an overall COMPLIANT rating; thereby <i>Tecnes srl</i> has demonstrated full compliance with the PCI DSS.						
Non-Compliant: Not all sections of the PCI DSS ROC are complete, or not all questions are answered affirmatively, resulting in an overall NON-COMPLIANT rating, thereby (Service Provider Company Name) has not demonstrated full compliance with the PCI DSS.						
Target Date for Compliance:						
An entity submitting this form with a status of Non-Compliant may be required to complete the Action Plan in Part 4 of this document. Check with the payment brand(s) before completing Part 4.						
Compliant but with Legal exception: One or more requirements are marked "Not in Place" due to a legal restriction that prevents the requirement from being met. This option requires additional review from acquirer or payment brand. If checked, complete the following:						
Affected Requirement Details of how legal constraint prevents requirement being met						

Part 3a. Acknowledgement of Status Signatory(s) confirms: (Check all that apply) The ROC was completed according to the PCI DSS Requirements and Security Assessment Procedures, Version 3.2.1, and was completed according to the instructions therein. \boxtimes All information within the above-referenced ROC and in this attestation fairly represents the results of my assessment in all material respects. \Box I have confirmed with my payment application vendor that my payment system does not store sensitive authentication data after authorization. \bowtie I have read the PCI DSS and I recognize that I must maintain PCI DSS compliance, as applicable to my environment, at all times. \bowtie If my environment changes, I recognize I must reassess my environment and implement any additional PCI DSS requirements that apply.



Part 3a. Acknowledgement of Status (continued)

No evidence of full track data¹, CAV2, CVC2, CVN2, CVV2, or CID data², or PIN data³ storage after transaction authorization was found on ANY system reviewed during this assessment.

ASV scans are being completed by the PCI SSC Approved Scanning Vendor Sectigo Ltd and Qualys Ltd

Part 3b. Service Provider Attestation

Signature of Service Provider Executive Officer 1

Date: November 20, 2023

Service Provider Executive Officer Name: Leopoldo Sergi

Title: CEO

Part 3c. Qualified Security Assessor (QSA) Acknowledgement (if applicable)

If a QSA was involved or assisted with this assessment, describe the role performed:

The QSA performed the audit, spending time doing remote assessing activities

- interviewed the people,
- conducted observations,
- connected to the systems to verify the implementation of the applicable requirements,
- analyzed the policies, the procedures, and all other documents

in order to verify the implementation of the requirements and evaluate the posture of Tecnes s.r.l.

Signature of Duly Authorized Officer of QSA Company

Date: November 20, 2023

Duly Authorized Officer Name: Giuseppe Citro

QSA Company: Da Ros e Associati srl

Part 3d. Internal Security Assessor (ISA) Involvement (if applicable)

If an ISA(s) was involved or assisted with this assessment, identify the ISA personnel and describe the role performed:

n.a

Data encoded in the magnetic stripe or equivalent data on a chip used for authorization during a card-present transaction. Entities may not retain full track data after transaction authorization. The only elements of track data that may be retained are primary account number (PAN), expiration date, and cardholder name.

The three- or four-digit value printed by the signature panel or on the face of a payment card used to verify card-not-present transactions.

³ Personal identification number entered by cardholder during a card-present transaction, and/or encrypted PIN block present within the transaction message.



Part 4. Action Plan for Non-Compliant Requirements

Select the appropriate response for "Compliant to PCI DSS Requirements" for each requirement. If you answer "No" to any of the requirements, you may be required to provide the date your Company expects to be compliant with the requirement and a brief description of the actions being taken to meet the requirement.

Check with the applicable payment brand(s) before completing Part 4.

PCI DSS Requirement	Description of Requirement	Compliant to PCI DSS Requirements (Select One)		Remediation Date and Actions (If "NO" selected for any
		YES	NO	Requirement)
1	Install and maintain a firewall configuration to protect cardholder data	\boxtimes		n.a.
2	Do not use vendor-supplied defaults for system passwords and other security parameters	\boxtimes		n.a
3	Protect stored cardholder data			n.a
4	Encrypt transmission of cardholder data across open, public networks	\boxtimes		n.a
5	Protect all systems against malware and regularly update anti-virus software or programs			n.a
6	Develop and maintain secure systems and applications	\boxtimes		n.a
7	Restrict access to cardholder data by business need to know			n.a
8	Identify and authenticate access to system components			n.a
9	Restrict physical access to cardholder data			n.a
10	Track and monitor all access to network resources and cardholder data			n.a
11	Regularly test security systems and processes			n.a
12	Maintain a policy that addresses information security for all personnel	\boxtimes		n.a
Appendix A1	Additional PCI DSS Requirements for Shared Hosting Providers	\boxtimes		n.a
Appendix A2	Additional PCI DSS Requirements for Entities using SSL/early TLS for Card-Present POS POI Terminal Connections			n.a











