Έλεγχος σκληρής αποθήκευσης

<u>Γενικά</u>

i.

- 1) Εμφάνιση ιδιοτήτων της ψηφιακής υπογραφής
 - Εφόσον είναι ορατή η ψηφιακή υπογραφή, κάνουμε δεξί κλικ επάνω της και επιλέγουμε Show Signature Properties (Ιδιότητες υπογραφής).

Digitally signed by



ii. Διαφορετικά εμφανίζουμε το Signature Panel, κάνουμε δεξί κλικ επάνω στην υπογραφή και επιλέγουμε Show Signature Properties (Ιδιότητες υπογραφής).

Signat	tures		
8 <u>−</u> ▼	Validate All		
~ <u>h</u> ;	Rev. 1: Signed by CHR	<u>G</u> o to Signature Field	os@gmail.com
	Signature is valid:	Validata Cignatura	-
	Source of Trust obtain	<u>v</u> alidate Signature	_
	Document has not	View Signed Version	
	Signer's identity is		-
	The signature inclu	Add Verification Information	_
	Signature is LTV en	Show Signature Properties	
>	Signature Details		
	Last Checked: 2018.08.08	3 11:45:29 +03'00'	
	Field: Signature2 on pag	e 2	
	Click to view this version		

 Στο παράθυρο που εμφανίζεται (Signature Properties-Ιδιότητες υπογραφής), κάνουμε κλικ στο Show Signer's Certificate-Εμφάνιση πιστοποιητικού

0	Signature is VALID, signed by Collection and the second seco			
	Signing Time: 2018/08/07 15:18:10 +03'00'			
	Source of Trust obtained from European Union Trusted Lists (EUTL).			
alidi	ity Summary			
	The document has not been modified since this signature was applied.			
	The certifier has specified that Form Fill-in, Signing and Commenting are allowed for this document. No other changes are permitted.			
	The signer's identity is valid.			
	The signature includes an embedded timestamp. Timestamp time: 2018/08/07 15:18:15 +03'00'			
	Signature was validated as of the secure (timestamp) time: 2018/08/07 15:18:15 +03'00'			
igne	er Info			
	The path from the signer's certificate to an issuer's certificate was successfully built.			
	The signer's certificate is valid and has not been revoked.			
	Show Signer's Certificate			

3) Στο παράθυρο που εμφανίζεται (Certificate Viewer-Πρόγραμμα εμφάνισης πιστοποιητικού) κάνουμε κλικ στο TAB **Details-Λεπτομέρειες**

correspond to the selected en	try.	the the restrict parameter thank the details
<u>Show all certification paths f</u>	ound	
lenic Public Administration Is Control Control	Summar Details	evocation Trust Policies Legal Notice
	I	Compactor of the comp
		Hellenic Public Administration Certification
	Issued by:	Hellenic Public Administration Issuing CA
		Hellenic Public Administration Certification
	Valid from:	2018/08/01 03:00:00 +03'00'
	Valid to:	2021/08/01 02:59:59 +03'00'
	Intended usage:	Digital Signature, Non-Repudiation, Client Authentication, Email Protection
		This certificate is Qualified according to EU Regulation 910/2014 Annex I
4		Export
The selected certificate p The path validation and 2018/08/07 15:18:15 +03	path is valid. revocation checks wer 00'	e done as of the secure (timestamp) time:
Validation Model: Shell		

4) Στο TAB Details εντοπίζουμε την ιδιότητα Certificate Policies-Πολιτικές πιστοποιητικού

<u>Show all certification paths fo</u>	bund		1
lenic Public Administration Is	Summary Details Revocation Tr Certificate <u>d</u> ata:	ust Policies Legal Notice	
	Name Image Image <	Value Digital Signature, Non-Rep <see details=""> <see details=""> RSA (2048 bits) <see details=""> 20 20 20 51 20 20 4 C0 40 (</see></see></see>	
The selected certificate p The path validation and r 2018/08/07 15:18:15 +03'0	ath is valid. evocation checks were done as of the s	secure (timestamp) time:	

5) Έλεγχος του Policy OID-Πολιτική OID i. Για πιστοποιητικά που εκδόθηκαν από τον ΕΡΜΗ Θα πρέπει να είναι το: Policy OID: 1.2.300.0.110001.1.7.1.1.1 ή 0.4.0.1456.1.1

Certificate Viewer		— X—					
This dialog allows you to view	the details of a certificate and its entir	re issuance chain. The details					
Show all certification paths found							
lenic Public Administration Is	Summary Details Revocation Tru	ust Policies Legal Notice					
	Certificate <u>d</u> ata:						
	Name	Value ^					
	Key usageCRL distribution points	Digital Signature, Non-Repi <see details=""></see>					
	Certificate policies	<see details=""></see>					
	Basic constraints	<see details=""> RSA (2048 bits)</see>					
	SHA1 digest of public key	<see details=""></see>					
		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
	Policy OID: 1.2.300.0.110001.1.7.1.1	1					
URL: https://pki.ermis.gov.gr/repository.html							
	Policy OID: 0.4.0.1456.1.1						
(i) The selected certificate path is valid.							
The path validation and revocation checks were done as of the secure (timestamp) time: 2018/08/07 15:18:15 +03'00' Validation Model: Shell							
		OK					

ii. Για πιστοποιητικά που εκδόθηκαν από την Adacom Θα πρέπει να είναι το: Policy OID: 0.4.0.194112.1.2

Sur	nmar	y Details Revocati	on Trust	Policies	Legal Notice		
1	Certif	ïcate <u>d</u> ata:					
		Name	Value			^	
	0	Subject key identi	<see detail<="" td=""><td>s></td><td></td><td></td></see>	s>			
	•	Authority key ide	<see detail<="" td=""><td>s></td><td></td><td></td></see>	s>			
	Key-osage		Digital Signature, Non-Repudiation				
		Certificate policies	<see detail<="" td=""><td>s></td><td></td><td></td></see>	s>			
	?	CRL distribution	<see detail<="" td=""><td>s></td><td></td><td></td></see>	s>			
	•	Basic constraints	<see detail<="" td=""><td>s></td><td></td><td></td></see>	s>			
	õ	Public key	RSA (2048 I	oits)		~	
		ALLAN P	1.1.1				
	Policy OID: 2.16.840.1.113733.1.7.23.2 URL: https://pki.adacom.com/cps						
Y	Polic	y OID: 0.4.0.194112.1.					