

## Verba Sign Cloud G3

### Профил за сертификат на краен корисник

Квалификуван сертификат за физичко лице издаден на QSCD

назив	вредност
Version	V3
Serial Number	<>
Signature algorithm	Sha256RSA
Signature hash algorithm	Sha256
Issuer	CN = KIBSTrust Issuing Qsig CA G3 2.5.4.97 = NTRMK-5529581 OU = KIBSTrust Services O = KIBS AD Skopje C = MK
Valid from	<Date of signing 00:00:00 GMT>
Valid to	<Date of signing + 1 day + (365 or 730 or 1095 days) at 23:59:59 GMT>
Subject	<b>CN</b> = Space separated Person Given name and Surname. <b>G</b> = Person given names in UTF8 format according to RFC5280 <b>SN</b> = Person surnames in UTF8 format according to RFC5280 <b>SERIALNUMBER</b> = Random code as specified in clause 5.1.3 of ETSI EN 319 412-1 <b>C</b> = 2-character ISO 3166 country code
Public key	RSA (2048 bits)
Public Key parameters	05 00
Basic Constraints	Subject Type=End Entity Path Length Constraint=None
CRL Distribution Point	[1]CRL Distribution Point Distribution Point Name: Full Name: <a href="http://crl3.kibstrust.com/KIBSTrustIssuingQsigCAG3.crl">http://crl3.kibstrust.com/KIBSTrustIssuingQsigCAG3.crl</a>
Certificate Policies	[1]Certificate Policy: Policy Identifier=1.3.6.1.4.1.16305.1.1.5 [1,1]Policy Qualifier Info: Policy Qualifier Id=CPS Qualifier: <a href="https://www.kibstrust.com/repository/cps">https://www.kibstrust.com/repository/cps</a> [2]Certificate Policy: Policy Identifier=1.3.6.1.4.1.16305.1.2.5.4.4 [3]Certificate Policy: Policy Identifier=0.4.0.194112.1.2
Key Usage	Digital Signature, Non-Repudiation (c0)
Subject Key Identifier	<>
Authority Key Identifier	KeyID= 1ff18b5f563d2c9002089867b03b46259146c869
Enhanced Key Usage	Client Authentication (1.3.6.1.5.5.7.3.2) Secure Email (1.3.6.1.5.5.7.3.4)
Subject Alternative Name	RFC822 Name=<e-mail address>

<p>Qualified Certificate Statements</p>	<p>etsiQcsCompliance 0.4.0.1862.1.1  etsiQcsQcSSCD 0.4.0.1862.1.4  etsiQcPDS 0.4.0.1862.1.5  PDS Location (EN)  <a href="https://www.kibstrust.com/repository/docs/PDSG3-EN.pdf">https://www.kibstrust.com/repository/docs/PDSG3-EN.pdf</a>  PDS Location (MK)  <a href="https://www.kibstrust.com/repository/docs/PDSG3-MK.pdf">https://www.kibstrust.com/repository/docs/PDSG3-MK.pdf</a>  etsiQcType 0.4.0.1862.1.6  etsiQcTypeEsign 0.4.0.1862.1.6.1</p>
<p>Authority Information Access</p>	<p>[1]Authority Info Access  Access Method=On-line Certificate Status Protocol  (1.3.6.1.5.5.7.48.1)  Alternative Name:  URL= <a href="http://ocsp3.kibstrust.com">http://ocsp3.kibstrust.com</a>  [2]Authority Info Access  Access Method=Certification Authority Issuer (1.3.6.1.5.5.7.48.2)  Alternative Name:  URL= <a href="http://cacerts.kibstrust.com/KIBSTrustIssuingQsigCAG3.crt">http://cacerts.kibstrust.com/KIBSTrustIssuingQsigCAG3.crt</a></p>
<p>Thumbprint</p>	<p>&lt;&gt;</p>

## Verba Sign Cloud G2

### Профил за сертификат на краен корисник

Квалификуван сертификат за физичко лице издаден на QSCD

назив	вредност
Version	V3
Serial Number	<>
Signature algorithm	Sha256RSA
Signature hash algorithm	Sha256
Issuer	CN = KIBSTrust Issuing Qsig CA G2 2.5.4.97 = NTRMK-5529581 OU = KIBSTrust Services O = KIBS AD Skopje C = MK
Valid from	<Date of signing 00:00:00 GMT>
Valid to	<Date of signing + 1 day + (365 or 730 or 1095 days) at 23:59:59 GMT>
Subject	<b>CN</b> = Space separated Person Given name and Surname. <b>G</b> = Person given names in UTF8 format according to RFC5280 <b>SN</b> = Person surnames in UTF8 format according to RFC5280 <b>SERIALNUMBER</b> = Random code as specified in clause 5.1.3 of ETSI EN 319 412-1 <b>C</b> = 2-character ISO 3166 country code
Public key	RSA (2048 bits)
Public Key parameters	05 00
Basic Constraints	Subject Type=End Entity Path Length Constraint=None
CRL Distribution Point	[1]CRL Distribution Point Distribution Point Name: Full Name: <a href="http://crl.kibstrust.com/qSigG2.crl">http://crl.kibstrust.com/qSigG2.crl</a>
Certificate Policies	[1]Certificate Policy: Policy Identifier=1.3.6.1.4.1.16305.1.1.5 [1,1]Policy Qualifier Info: Policy Qualifier Id=CPS Qualifier: <a href="https://www.kibstrust.com/repository/cps">https://www.kibstrust.com/repository/cps</a> [2]Certificate Policy: Policy Identifier=1.3.6.1.4.1.16305.1.2.5.1.4 [3]Certificate Policy: Policy Identifier=0.4.0.194112.1.2
Key Usage	Digital Signature, Non-Repudiation (c0)
Subject Key Identifier	<>
Authority Key Identifier	KeyID=8a7748f3f4e03221ea9ed52bc9633d25a8ce24b5
Enhanced Key Usage	Client Authentication (1.3.6.1.5.5.7.3.2) Secure Email (1.3.6.1.5.5.7.3.4)
Subject Alternative Name	RFC822 Name=<e-mail address>

<p>Qualified Certificate Statements</p>	<p>etsiQcsCompliance 0.4.0.1862.1.1  etsiQcsQcSSCD 0.4.0.1862.1.4  etsiQcPDS 0.4.0.1862.1.5  PDS Location (EN)  <a href="https://www.kibstrust.com/repository/docs/PDSG2-EN.pdf">https://www.kibstrust.com/repository/docs/PDSG2-EN.pdf</a>  PDS Location (MK)  <a href="https://www.kibstrust.com/repository/docs/PDSG2-MK.pdf">https://www.kibstrust.com/repository/docs/PDSG2-MK.pdf</a>  etsiQcType 0.4.0.1862.1.6  etsiQcTypeEsign 0.4.0.1862.1.6.1</p>
<p>Authority Information Access</p>	<p>[1]Authority Info Access  Access Method=On-line Certificate Status Protocol (1.3.6.1.5.5.7.48.1)  Alternative Name:  URL= <a href="http://ocsp2.kibstrust.com">http://ocsp2.kibstrust.com</a>  [2]Authority Info Access  Access Method=Certification Authority Issuer (1.3.6.1.5.5.7.48.2)  Alternative Name:  URL= <a href="https://www.kibstrust.com/repository/certs/CA-qSig-G2.crt">https://www.kibstrust.com/repository/certs/CA-qSig-G2.crt</a></p>
<p>Thumbprint</p>	<p>&lt;&gt;</p>