

## OID-Liste { 1 3 36 3 5 }

OID Name	OID Number OID Value	Description	Date of Assign	Rem.
<b>authentication scheme { 1 3 36 3 5 }</b>				
<b>authS_ISO9796-1: authentication scheme with DSI according to ISO/IEC 9796-1 { 1 3 36 3 5 1 }</b>				
<b>authS_ISO9796-1-DFÜ</b> authentication scheme with DSI according to ISO/IEC 9796-1 with DFÜ agreement	{ 1 3 36 3 5 1 1 } 2B2403050101	Applicant: TTT	-	-
<b>authS_ISO9796-2: authentication scheme with DSI according to ISO/IEC 9796-2 { 1 3 36 3 5 2 }</b>				
<b>authS_ISO9796-2Withrsa_even-exp</b> authentication scheme with RSA signature of a signature key with even exponent and DSI according to ISO/IEC 9796-2	{ 1 3 36 3 5 2 1 } 2B2403050201	Applicant: TTT	-	not used
<b>authS_ISO9796-2Withrsa</b> authentication scheme with RSA signature and DSI according to ISO/IEC 9796-2	{ 1 3 36 3 5 2 2 } 2B2403050202	Applicant: FhG-SIT	2005-11-07	-
<b>authS_ISO9796-2Withrsa_sha1</b> authentication scheme with RSA signature and DSI according to ISO/IEC 9796-2 and SHA-1	{ 1 3 36 3 5 2 2 1 } 2B240305020201	Applicant: FhG-SIT	2005-11-07	-
<b>authS_ISO9796-2Withrsa_sha1_mutual</b> authentication scheme with RSA signature and DSI according to ISO/IEC 9796-2 and SHA-1 for mutual authentication with or without establishment of a Trusted Channel	{ 1 3 36 3 5 2 3 } 2B2403050203	Applicant: FhG-SIT	2005-12-02	-
<b>authS_ISO9796-2Withrsa_sha256_mutual</b> authentication scheme with RSA signature and DSI according to ISO/IEC 9796-2 and SHA-256 for mutual authentication with or without establishment of a Trusted Channel	{ 1 3 36 3 5 2 4 } 2B2403050204	Applicant: gematik	2007-10-12	-
<b>authS_ISO9796-2Withrsa_sha384_mutual</b> authentication scheme with RSA signature and DSI according to ISO/IEC 9796-2 and SHA-384 for mutual authentication with or without establishment of a Trusted Channel	{ 1 3 36 3 5 2 5 } 2B2403050205	Applicant: gematik	2008-02-04	-
<b>authS_ISO9796-2Withrsa_sha512_mutual</b> authentication scheme with RSA signature and DSI according to	{ 1 3 36 3 5 2 6 } 2B2403050206	Applicant: gematik	2008-02-04	-

ISO/IEC 9796-2 and SHA-512 for mutual authentication with or without establishment of a Trusted Channel