

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

OID Name	OID Number OID Value	Description	Date of Assign	Rem.
<b>encryption algorithm { 1 3 36 3 1 }</b>				
<b>DES: encryption algorithm DES { 1 3 36 3 1 1 }</b>				
<b>DESECB</b> encryption algorithm DES with ECB	{ 1 3 36 3 1 1 1 } 2B2403010101	DES: FIPS46-3 Applicant: TTT	-	-
<b>DESECB_pad</b> encryption algorithm DES with ECB and padding	{ 1 3 36 3 1 1 1 1 } 2B240301010101	DES: FIPS 46-3 Applicant: TTT	-	-
<b>DESECB_ISOpad</b> encryption algorithm DES with ECB and ISO padding	{ 1 3 36 3 1 1 1 1 1 } 2B24030101010101	DES: FIPS 46-3 Applicant: TTT	-	-
<b>DESCBC</b> encryption algorithm DES with CBC	{ 1 3 36 3 1 1 2 } 2B2403010102	DES: FIPS 46-3 Applicant: TTT	-	-
<b>DESCBC_pad</b> encryption algorithm DES with CBC and padding	{ 1 3 36 3 1 1 2 1 } 2B240301010201	DES: FIPS 46-3 Applicant: TTT	-	-
<b>DESCBC_ISOpad</b> encryption algorithm DES with CBC and ISO padding	{ 1 3 36 3 1 1 2 1 1 } 2B24030101020101	DES: FIPS 46-3 Applicant: TTT	-	-
<b>IDEA{ 1 3 36 3 1 2 }</b>				
<b>IDEAECB</b> encryption algorithm IDEA with ECB	{ 1 3 36 3 1 2 1 } 2B2403010201	IDEA: Applicant: TTT	-	-
<b>IDEAECB_pad</b> encryption algorithm IDEA with ECB and padding	{ 1 3 36 3 1 2 1 1 } 2B240301020101	IDEA: Applicant: TTT	-	-
<b>IDEAECB_ISOpad</b> encryption algorithm IDEA with ECB and ISO padding	{ 1 3 36 3 1 2 1 1 1 } 2B24030102010101	IDEA: Applicant: TTT	-	-
<b>IDEACBC</b> encryption algorithm IDEA with CBC	{ 1 3 36 3 1 2 2 } 2B2403010202	IDEA: Applicant: TTT	-	-
<b>IDEACBC_pad</b> encryption algorithm IDEA with CBC and padding	{ 1 3 36 3 1 2 2 1 } 2B240301020201	IDEA: Applicant: TTT	-	-
<b>IDEACBC_ISOpad</b> encryption algorithm IDEA with CBC and ISO padding	{ 1 3 36 3 1 2 2 1 1 } 2B24030102020101	IDEA: Applicant: TTT	-	-
<b>IDEAOFB</b> encryption algorithm IDEA with OFB	{ 1 3 36 3 1 2 3 } 2B2403010203	IDEA: Applicant: TTT	-	-
<b>IDEACFB</b> encryption algorithm IDEA with CFB	{ 1 3 36 3 1 2 4 } 2B2403010204	IDEA: Applicant:	-	-

		TTT		
<b>DES_3: {1 3 36 3 1 3} encryption algorithm DES-3</b>				
<b>DES_3ECB</b> encryption algorithm DES-3 with ECB	{1 3 36 <b>3 1 3 1</b> } 2B2403010301	DES: FIPS 46-3 Applicant: TTT	-	-
<b>DES_3ECB_pad</b> encryption algorithm DES-3 with ECB and padding	{1 3 36 <b>3 1 3 1 1</b> } 2B240301030101	DES: FIPS 46-3 Applicant: TTT	-	-
<b>DES_3ECB_ISOpad</b> encryption algorithm DES-3 with ECB and ISO padding	{1 3 36 <b>3 1 3 1 1 1</b> } 2B24030103010101	DES: FIPS 46-3 Applicant: TTT	-	-
<b>DES_3CBC</b> encryption algorithm DES-3 with CBC	{1 3 36 <b>3 1 3 2</b> } 2B2403010302	DES: FIPS 46-3 Applicant: TTT	-	-
<b>DES_3CBC_pad</b> encryption algorithm DES-3 with CBC and padding	{1 3 36 <b>3 1 3 2 1</b> } 2B240301030201	DES: FIPS 46-3 Applicant: TTT	-	-
<b>DES_3CBC_ISOpad</b> encryption algorithm DES-3 with ECB and ISO padding	{1 3 36 <b>3 1 3 2 1 1</b> } 2B24030103020101	DES: FIPS 46-3 Applicant: TTT	-	-
<b>RSAEncryption: encryption algorithm RSA {1 3 36 3 1 4}</b>				
<b>RSAEncryptionWithlmod512lexp17</b> encryption algorithm RSA with modulus length 512 bits and exponent length 17 bits	{1 3 36 <b>3 1 4 512 17</b> } 2B24030104820011	RSA: PKCS#1 n: 512 Bits e: 17 Bits Applicant: TTT	-	-
<b>BSI-1: encryption algorithm BSI-1 {1 3 36 3 1 5}</b>				
<b>BSI-1ECB_pad</b> encryption algorithm BSI-1 with ECB and padding	{1 3 36 <b>3 1 5 1</b> } 2B2403010501	BSI: Applicant: TTT	-	-
<b>BSI-1CBC_pad</b> encryption algorithm BSI-1 with CBC and padding	{1 3 36 <b>3 1 5 2</b> } 2B2403010502	BSI: Applicant: TTT	-	-
<b>BSI-1CBC_PEMpad</b> encryption algorithm BSI-1 with CBC and PEM padding	{1 3 36 <b>3 1 5 2 1</b> } 2B240301050201	BSI: Applicant: TTT	-	-