

ОТЧЁТ ПО БЕЗОПАСНОСТИ СИСТЕМЫ

На сайте security.ideco.ru была произведена проверка безопасности вашей системы.

С методикой тестирования вы можете ознакомиться в нашем [блоге](#).

Результаты проверки содержит данный отчет.

Название	Результат теста	Средняя доля в трафике	Модуль Ideco UTM для закрытия уязвимости
Общий уровень защиты	27/133 пропущено	30%	контент-фильтр, предотвращение вторжений, контроль приложений
Высокий уровень опасности			
Анонимайзеры	0/7 пропущено	0.6%	предотвращение вторжений
Ботнеты	1/1 пропущено	0.3%	предотвращение вторжений
Вирусы (скачивание по https)	2/2 пропущено	0.02%	антивирус веб-трафика
Фишинговые сайты	0/4 пропущено	0.01%	контент-фильтр
Эксплойты в PDF-файлах (скачивание по https)	1/1 пропущено	0.01%	антивирус веб-трафика
Потенциально опасные ресурсы			
Онлайн-казино	1/6 пропущено	0.5%	контент-фильтр
Порнографические сайты	0/11 пропущено	2.7%	контент-фильтр
Сети стран третьего мира	1/5 пропущено	0.1%	контент-фильтр
Федеральный список Минюста	4/8 пропущено	0.19%	контент-фильтр
Пожиратели времени			
Астрология и гороскопы	1/22 пропущено	0.1%	контент-фильтр
Знакомства	6/12 пропущено	2.3%	контент-фильтр
Компьютерные игры	3/16 пропущено	3.6%	контроль приложений
Мультфильмы, аниме и комиксы	3/8 пропущено	0.89%	контент-фильтр
Развлекательные новости и сайты про знаменитостей	3/6 пропущено	4.6%	контент-фильтр
Пожиратели трафика			
Майнинг криптовалют	0/4 пропущено	0.01%	контроль приложений
Рекламные сети	0/8 пропущено	8.33%	контент-фильтр

Результаты сканирования вашего IP-адреса (81.91.44.246)

Информация о скаченных торрентах:

Дата (UTC)	Тип	Название	Размер
Jun 13, 2019, 3:31:37 PM	Фильм	Игра престолов	9.47Гб

Наличие IP-адреса в черных списках:

Название сервиса	Результат
Barracuda BBL	Clear
Sorbs.net	Clear
South Korean NBL	Clear
Spamcop	Clear
Spamhaus	Clear

Открытые порты:

25, 80, 110, 143, 443, 500, 587, 993, 995, 1723

Внимание! Веб-ресурсы рекомендуется публиковать защищая их модулем [Web Application Firewall](#).

Порт	Сервис	Ответ сервиса
		Postfix smtpd 220-smtp.ideco.ru ESMTP Postfix 250-smtp.ideco.ru 250-SIZE 49199185 250-ETRN 250-STARTTLS 250-ENHANCEDSTATUSCODES 250-8BITMIME 250 DSN SSL Certificate Certificate: Data: Version: 3 (0x2) Serial Number: 03:01:08:88:58:c1:4b:2a:7e:ca:ca:2e:37:02:36:3c:94:10 Signature Algorithm: sha256WithRSAEncryption Issuer: C=US, O=Let's Encrypt, CN=Let's Encrypt Authority X3 Validity Not Before: Jun 2 17:57:20 2019 GMT Not After : Aug 31 17:57:20 2019 GMT Subject: CN=smtp.ideco.ru Subject Public Key Info: Public Key Algorithm: rsaEncryption Public-Key: (2048 bit) Modulus: 00:c0:09:f4:f4:8d:12:a0:a2:e6:bf:a4:fc:c2:ab:3d:3d:21:01:bc:a3:4c:1d:c3:b9:ed:58:68:5b:7b:f6:99:8e:e9:43:73:6e:44:94:7f:6f:77:1b:f4:11:14:0c:8c:10:64:3a:61:bf:be:2d:5e:92:66:44:b5:12:de:50:32:9b:70:84:f1:6d:48:33:eb:0c:31:cd:f1:3f:af:6e:62:c9:6d:f2:30:83:9c:6b:0b:c8:e8:4f:ea:97:1a:3c:be:27:66:d1:60:ae:6f:b9:1a:03:3c:92:cb:e1:98:05:e1:d4:fd:40:77:fc:46:4f:db:93:1d:52:d1:00:b5:5f:f9:9c:c0:4c:52:ff:28:37:8d:4d:46:9e:d8:16:c2:bd:05:dc:f1:1c:a8:2d:24:f4:f2:d7:1b:4d:53:1a:5d:36:c1:0d:3c:85:f7:8e:8c:22:4e:87:fa:ae:30:64:e4:94:6e:52:10:a3:7c:68:b5:af:23:cc:c9:f6:39:e2:5c:4c:f3:da:d1:9c:f6:cb:66:00:f3:c7:f6:40:2b:bf:f2:38:00:31:7d:

25, tcp	smtp	<p>b2:68:8e:d5:03:74:85:f1:05:ee:46:e0:9f:9f:66: 0a:cc:a2:cc:df:8d:f6:3f:7b:f2:ea:cb:c1:04:6b: 17:20:ee:6b:21:a2:b8:54:ff:47:d4:bb:df:b8:d4: 99:39 Exponent: 65537 (0x10001) X509v3 extensions: X509v3 Key Usage: critical Digital Signature, Key Encipherment X509v3 Extended Key Usage: TLS Web Server Authentication, TLS Web Client Authentication X509v3 Basic Constraints: critical CA:FALSE X509v3 Subject Key Identifier: D0:2D:19:7C:7A:3E:26:0B:DB:11:47:93:B1:DD:6B:B2:B 6:5B:35:D3 X509v3 Authority Key Identifier: keyid:A8:4A:6A:63:04:7D:DD:BA:E6:D1:39:B7:A6:45:6 5:EF:F3:A8:EC:A1 Authority Information Access: OCSP - URI:http://ocsp.int-x3.letsencrypt.org CA Issuers - URI:http://cert.int-x3.letsencrypt.org/ X509v3 Subject Alternative Name: DNS:smtp.ideco.ru X509v3 Certificate Policies: Policy: 2.23.140.1.2.1 Policy: 1.3.6.1.4.1.44947.1.1.1 CPS: http://cps.letsencrypt.org 1.3.6.1.4.1.11129.2.4.2:v.t~..1.3..!..%OBp...^B ..75y..{.V..k...F....G0E.!...d.=...u.!;..z..^..#...c.+..m... 5..u .P.d....z%... .5.....v.) <Q.T9e..PX...o.Xz)r.....EG.x...k...h.....G0E. s.....k.G.A.\$.v25.*" .x...Z..n!..c>?;.:y.....t../'(@.6".@.... . Signature Algorithm: sha256WithRSAEncryption 33:73:7e:36:88:b1:83:1e:5d:89:c2:6f:d3:d6:40:5c:a8:ac : 4a:c2:e5:24:df:bb:56:f2:c0:f0:8b:fd:34:44:ee:1a:03:48: 89:10:6f:82:bb:80:1e:c5:59:41:48:ec:26:9c:f0:b1:61:82: e7:a8:7d:11:02:41:16:dd:19:37:e3:3d:27:28:57:ff:ff:8c: b6:d5:ce:78:39:b6:f4:bd:5a:00:b4:90:58:66:f8:68:a5:a7: 57:99:ba:a3:f3:5e:34:48:b3:42:ac:23:52:25:11:a8:91:6b : 4e:70:eb:c3:58:d2:ab:00:1b:e1:30:84:cc:bf:1a:ea:95:af: 24:b1:8b:91:50:55:eb:44:46:76:e5:87:28:63:82:0a:df:2 3: 16:5a:ad:6a:89:93:72:e9:d3:14:09:00:f0:e3:83:75:bb:e9 : 7a:dc:24:64:5a:97:e0:3d:ae:f1:93:5d:c8:58:54:f7:83:1f: 94:d8:01:e1:5c:44:05:64:72:66:40:ef:ff:84:ec:b7:64:17: c0:89:f1:71:58:9f:24:9d:7a:ae:94:60:ca:58:35:9c:91:8d: 44:4e:dd:78:d0:1d:35:8f:d6:02:15:5b:c9:e7:09:3c:2e:31 : b8:ab:07:0e:ad:a5:dd:1a:5c:2e:04:ec:35:c2:70:e0:aa:92 : 7c:53:5e:6f</p>
80, tcp	http	<p>nginx HTTP/1.1 404 Not Found Server: nginx Date: Sun, 16 Jun 2019 09:12:37 GMT Content-Type: text/html; charset=utf-8 Content-Length: 786 Connection: keep-alive</p>
		<p>+OK Dovecot ready. +OK CAPA TOP UIDL RESP- CODES PIPELINING AUTH-RESP-CODE STLS SASL . SSL Certificate Certificate: Data: Version: 3 (0x2) Serial Number: 03:01:08:88:58:c1:4b:2a:7e:ca:ca:2e:37:02:36:3c:94:10 Signature Algorithm: sha256WithRSAEncryption Issuer: C=US, O=Let's Encrypt, CN=Let's Encrypt Authority X3 Validity Not Before: Jun 2 17:57:20 2019 GMT Not After : Aug 31 17:57:20 2019 GMT Subject: CN=smtp.ideco.ru Subject Public Key Info: Public Key Algorithm: rsaEncryption Public-Key: (2048 bit) Modulus: 00:c0:09:f4:f4:8d:12:a0:a2:e6:bf:a4:fc:c2:ab: 3d:3d:21:01:bc:a3:4c:1d:c3:b9:ed:58:68:5b:7b:</p>

110, tcp

pop3

f6:99:8e:e9:43:73:6e:44:94:7f:6f:77:1b:f4:11:14:0c:8c:10:64:3a:61:bf:be:2d:5e:92:66:44:b5:12:de:50:32:9b:70:84:f1:6d:48:33:eb:0c:31:cd:f1:3f:af:6e:62:c9:6d:f2:30:83:9c:6b:0b:c8:e8:4f:ea:97:1a:3c:be:27:66:d1:60:ae:6f:b9:1a:03:3c:92:cb:e1:98:05:e1:d4:fd:40:77:fc:46:4f:db:93:1d:52:d1:00:b5:5f:f9:9c:c0:4c:52:ff:28:37:8d:4d:46:9e:d8:16:c2:bd:05:dc:f1:1c:a8:2d:24:f4:f2:d7:1b:4d:53:1a:5d:36:c1:0d:3c:85:f7:8e:8c:22:4e:87:fa:ae:30:64:e4:94:6e:52:10:a3:7c:68:b5:af:23:cc:c9:f6:39:e2:5c:4c:f3:da:d1:9c:f6:cb:66:00:f3:c7:f6:40:2b:bf:f2:38:00:31:7d:b2:68:8e:d5:03:74:85:f1:05:ee:46:e0:9f:9f:66:0a:cc:a2:cc:df:8d:f6:3f:7b:f2:ea:cb:c1:04:6b:17:20:ee:6b:21:a2:b8:54:ff:47:d4:bb:df:b8:d4: 99:39

Exponent: 65537 (0x10001) X509v3 extensions: X509v3 Key Usage: critical Digital Signature, Key Encipherment X509v3 Extended Key Usage: TLS Web Server Authentication, TLS Web Client Authentication X509v3 Basic Constraints: critical CA:FALSE X509v3 Subject Key Identifier: D0:2D:19:7C:7A:3E:26:0B:DB:11:47:93:B1:DD:6B:B2:B6:5B:35:D3 X509v3 Authority Key Identifier: keyid:A8:4A:6A:63:04:7D:DD:BA:E6:D1:39:B7:A6:45:65:EF:F3:A8:EC:A1 Authority Information Access: OCSP - URI:http://ocsp.int-x3.letsencrypt.org CA Issuers - URI:http://cert.int-x3.letsencrypt.org/ X509v3 Subject Alternative Name: DNS:smtp.ideco.ru X509v3 Certificate Policies: Policy: 2.23.140.1.2.1 Policy: 1.3.6.1.4.1.44947.1.1.1 CPS: http://cps.letsencrypt.org 1.3.6.1.4.1.11129.2.4.2:vt~..1.3..!..%OBp...^B ..75y.{.V..k...F....G0E.!...d.=...u.!;..z..^..#...c.+..m... 5..u|.P.d....z%... .5.....v.) <Q.T9e..PX...o.Xz)r.....EG.x...k...h.....G0E. s.....k.G.A.\$.v25.*" .x...Z..n.!..c>?;..y.....t../'(@.6".@.... . Signature Algorithm: sha256WithRSAEncryption 33:73:7e:36:88:b1:83:1e:5d:89:c2:6f:d3:d6:40:5c:a8:ac : 4a:c2:e5:24:df:bb:56:f2:c0:f0:8b:fd:34:44:ee:1a:03:48: 89:10:6f:82:bb:80:1e:c5:59:41:48:ec:26:9c:f0:b1:61:82: e7:a8:7d:11:02:41:16:dd:19:37:e3:3d:27:28:57:ff:ff:8c: b6:d5:ce:78:39:b6:f4:bd:5a:00:b4:90:58:66:f8:68:a5:a7: 57:99:ba:a3:f3:5e:34:48:b3:42:ac:23:52:25:11:a8:91:6b : 4e:70:eb:c3:58:d2:ab:00:1b:e1:30:84:cc:bf:1a:ea:95:af: 24:b1:8b:91:50:55:eb:44:46:76:e5:87:28:63:82:0a:df:2 3: 16:5a:ad:6a:89:93:72:e9:d3:14:09:00:f0:e3:83:75:bb:e9 : 7a:dc:24:64:5a:97:e0:3d:ae:f1:93:5d:c8:58:54:f7:83:1f: 94:d8:01:e1:5c:44:05:64:72:66:40:ef:ff:84:ec:b7:64:17: c0:89:f1:71:58:9f:24:9d:7a:ae:94:60:ca:58:35:9c:91:8d: 44:4e:dd:78:d0:1d:35:8f:d6:02:15:5b:c9:e7:09:3c:2e:31 : b8:ab:07:0e:ad:a5:dd:1a:5c:2e:04:ec:35:c2:70:e0:aa:92 : 7c:53:5e:6f

* OK [CAPABILITY IMAP4rev1 LITERAL+ SASL-IR LOGIN-REFERRALS ID ENABLE IDLE STARTTLS LOGINDISABLED] Dovecot ready. * CAPABILITY IMAP4rev1 LITERAL+ SASL-IR LOGIN-REFERRALS ID ENABLE IDLE STARTTLS LOGINDISABLED A001

143, tcp

imap

OK Pre-login capabilities listed, post-login capabilities have more. * ID ("name" "Dovecot") A002 OK ID completed. A003 BAD Error in IMAP command received by server. * BYE Logging out A004 OK Logout completed. SSL Certificate Certificate: Data: Version: 3 (0x2) Serial Number: 03:01:08:88:58:c1:4b:2a:7e:ca:ca:2e:37:02:36:3c:94:10 Signature Algorithm: sha256WithRSAEncryption Issuer: C=US, O=Let's Encrypt, CN=Let's Encrypt Authority X3 Validity Not Before: Jun 2 17:57:20 2019 GMT Not After : Aug 31 17:57:20 2019 GMT Subject: CN=smtp.ideco.ru Subject Public Key Info: Public Key Algorithm: rsaEncryption Public-Key: (2048 bit) Modulus: 00:c0:09:f4:f4:8d:12:a0:a2:e6:bf:a4:fc:c2:ab:3d:3d:21:01:bc:a3:4c:1d:c3:b9:ed:58:68:5b:7b:f6:99:8e:e9:43:73:6e:44:94:7f:6f:77:1b:f4:11:14:0c:8c:10:64:3a:61:bf:be:2d:5e:92:66:44:b5:12:de:50:32:9b:70:84:f1:6d:48:33:eb:0c:31:cd:f1:3f:af:6e:62:c9:6d:f2:30:83:9c:6b:0b:c8:e8:4f:ea:97:1a:3c:be:27:66:d1:60:ae:6f:b9:1a:03:3c:92:cb:e1:98:05:e1:d4:fd:40:77:fc:46:4f:db:93:1d:52:d1:00:b5:5f:f9:9c:c0:4c:52:ff:28:37:8d:4d:46:9e:d8:16:c2:bd:05:dc:f1:1c:a8:2d:24:f4:f2:d7:1b:4d:53:1a:5d:36:c1:0d:3c:85:f7:8e:8c:22:4e:87:fa:ae:30:64:e4:94:6e:52:10:a3:7c:68:b5:af:23:cc:c9:f6:39:e2:5c:4c:f3:da:d1:9c:f6:cb:66:00:f3:c7:f6:40:2b:bf:f2:38:00:31:7d:b2:68:8e:d5:03:74:85:f1:05:ee:46:e0:9f:9f:66:0a:cc:a2:cc:df:8d:f6:3f:7b:f2:ea:cb:c1:04:6b:17:20:ee:6b:21:a2:b8:54:ff:47:d4:bb:df:b8:d4: 99:39 Exponent: 65537 (0x10001) X509v3 extensions: X509v3 Key Usage: critical Digital Signature, Key Encipherment X509v3 Extended Key Usage: TLS Web Server Authentication, TLS Web Client Authentication X509v3 Basic Constraints: critical CA:FALSE X509v3 Subject Key Identifier: D0:2D:19:7C:7A:3E:26:0B:DB:11:47:93:B1:DD:6B:B2:B6:5B:35:D3 X509v3 Authority Key Identifier: keyid:A8:4A:6A:63:04:7D:DD:BA:E6:D1:39:B7:A6:45:65:EF:F3:A8:EC:A1 Authority Information Access: OCSP - URI:http://ocsp.int-x3.letsencrypt.org CA Issuers - URI:http://cert.int-x3.letsencrypt.org/ X509v3 Subject Alternative Name: DNS:smtp.ideco.ru X509v3 Certificate Policies: Policy: 2.23.140.1.2.1 Policy: 1.3.6.1.4.1.44947.1.1.1 CPS: http://cps.letsencrypt.org 1.3.6.1.4.1.11129.2.4.2:vt~..1.3..!..%OBp...^B ..75y..{.V..k...F....G0E!...d.=...u.!;..z..^..#...c.+..m... 5..u|.P..d.....z%... .5.....v.) <Q.T9e..PX...o.Xz)r.....EG.x...k...h.....G0E. s.....k.G.A.\$..v25.*" .x...Z..n.!..c>?;..y.....t../'(@.6".@.... . Signature Algorithm: sha256WithRSAEncryption 33:73:7e:36:88:b1:83:1e:5d:89:c2:6f:d3:d6:40:5c:a8:ac : 4a:c2:e5:24:df:bb:56:f2:c0:f0:8b:fd:34:44:ee:1a:03:48: 89:10:6f:82:bb:80:1e:c5:59:41:48:ec:26:9c:f0:b1:61:82: e7:a8:7d:11:02:41:16:dd:19:37:e3:3d:27:28:57:ff:ff:8c: b6:d5:ce:78:39:b6:f4:bd:5a:00:b4:90:58:66:f8:68:a5:a7: 57:99:ba:a3:f3:5e:34:48:b3:42:ac:23:52:25:11:a8:91:6b : 4e:70:eb:c3:58:d2:ab:00:1b:e1:30:84:cc:bf:1a:ea:95:af: 24:b1:8b:91:50:55:eb:44:46:76:e5:87:28:63:82:0a:df:2

3:
16:5a:ad:6a:89:93:72:e9:d3:14:09:00:f0:e3:83:75:bb:e9
:
7a:dc:24:64:5a:97:e0:3d:ae:f1:93:5d:c8:58:54:f7:83:1f:
94:d8:01:e1:5c:44:05:64:72:66:40:ef:ff:84:ec:b7:64:17:
c0:89:f1:71:58:9f:24:9d:7a:ae:94:60:ca:58:35:9c:91:8d:
44:4e:dd:78:d0:1d:35:8f:d6:02:15:5b:c9:e7:09:3c:2e:31
:
b8:ab:07:0e:ad:a5:dd:1a:5c:2e:04:ec:35:c2:70:e0:aa:92
: 7c:53:5e:6f

443, tcp https

nginx HTTP/1.1 404 Not Found Server: nginx Date: Fri, 21 Jun 2019 12:41:56 GMT Content-Type: text/html; charset=utf-8 Content-Length: 786 Connection: keep-alive SSL Certificate Certificate: Data: Version: 3 (0x2) Serial Number:
55:02:5b:fc:31:a4:7d:55:ee:19:17:a2:ed:4d:b2:fb:85:ee:e4:b4 Signature Algorithm: sha256WithRSAEncryption Issuer: O=Ideco, OU=ICS, CN=Ideco ICS 28672 Validity Not Before: Jun 1 19:08:56 2019 GMT Not After : May 30 19:08:56 2029 GMT Subject: CN=81.91.44.246 Subject Public Key Info: Public Key Algorithm: rsaEncryption Public-Key: (4096 bit) Modulus: 00:a1:63:39:ce:0b:00:9d:ff:02:87:e8:6c:4f:ff:8b:13:35:9b:25:f1:da:59:93:81:f4:60:47:4a:57:16:b6:bc:8b:f8:fd:14:e7:a3:eb:58:ea:b1:65:2a:d8:19:d6:07:35:7f:86:59:f7:0a:71:15:af:ae:70:1a:a5:4e:ee:bf:1a:05:00:d0:89:ad:9f:00:06:7d:56:a3:ad:b8:0d:b8:80:28:bd:09:0b:83:9d:29:bc:6e:8c:43:69:91:04:7a:da:d8:5c:b7:2a:41:e3:fa:a1:12:80:e7:22:eb:ed:b4:3b:8c:df:13:e4:7d:33:ac:41:87:c5:55:29:65:0f:d2:cc:6f:05:b8:e5:27:8d:36:e4:56:08:6d:60:9f:2e:e3:69:57:28:3f:51:b3:94:41:1f:e2:b8:aa:90:9b:e1:f5:5c:40:69:50:3b:36:15:50:a2:67:07:b5:27:76:67:16:29:90:cb:33:a9:3d:49:d2:94:42:46:a4:ee:c9:89:2f:47:10:eb:73:a3:06:8c:64:d8:91:b1:c0:6d:16:85:27:95:60:82:34:eb:93:1d:4a:a1:92:ef:e5:1a:c4:bb:a4:df:f3:e1:81:4f:6a:3a:5b:81:8c:4a:61:79:a3:25:ee:cb:e9:fa:43:36:2a:77:16:5d:33:33:3d:41:08:80:ad:14:6f:06:b5:65:50:45:63:28:44:04:38:39:88:75:86:ff:e1:b7:30:f5:ee:46:11:92:70:dc:36:d7:cd:75:67:be:bc:dc:4a:63:4b:ed:52:82:ca:53:d3:ce:58:1c:d9:0e:af:b7:1a:a1:5f:10:34:c5:d8:7a:b2:0b:e3:0f:f5:a2:41:e4:c8:a9:01:9b:8c:59:d1:35:6b:f0:28:0f:6d:73:70:c6:c2:aa:98:92:24:df:3a:86:37:48:ad:12:3c:8f:a4:d5:dc:2a:33:b3:e2:a5:e4:66:62:6a:f0:c3:31:f2:8a:a8:51:8b:e5:5e:bc:a4:a3:77:10:52:38:71:80:b4:b6:6c:1d:e7:7a:ee:a8:2c:95:6d:16:83:95:c0:b7:b8:aa:51:c5:e0:a1:c9:d2:c5:ec:6f:0b:d5:f2:c9:5e:7e:69:28:19:c3:d6:05:42:a7:b5:fa:72:5c:cc:89:a5:b9:50:2d:9e:f1:a7:3b:0a:9e:7c:34:0b:dd:53:36:71:8c:ca:c8:3f:95:aa:64:0e:8a:e7:d7:94:95:7f:06:0a:f7:ee:6a:c7:49:fc:61:16:16:72:4c:4b:28:c7:be:b8:f8:85:ea:ee:b7:5e:ff:4d:75:5a:b3:3e:a9:bf:46:5a:b4:4d:95:17:f4:72:d8:4a:4c:57:98:a1:4e: 1a:ee:4f Exponent: 65537 (0x10001) X509v3 extensions: X509v3 Subject Alternative Name: IP Address:81.91.44.246, DNS:81.91.44.246 X509v3 Basic Constraints: critical CA:FALSE X509v3 Key

		<p>Usage: critical Digital Signature, Key Encipherment X509v3 Subject Key Identifier: FA:3C:CD:F9:F8:47:1F:9F:ED:D4:1C:68:22:21:6A:AD:F B:71:EB:AC X509v3 Extended Key Usage: TLS Web Server Authentication, TLS Web Client Authentication X509v3 Authority Key Identifier: keyid:DA:0F:3C:5F:D6:8A:FF:FB:F3:00:AF:30:45:3E:79 :14:AC:E4:3C:51 Signature Algorithm: sha256WithRSAEncryption 41:bb:f0:02:58:50:07:cd:eb:20:5b:9a:bf:58:73:e6:8e:de: 8f:e5:67:f0:48:db:0e:db:3d:79:8e:0e:c3:c0:15:f7:c6:0a: 54:ba:1c:42:0b:34:ac:5b:c6:4e:c4:9f:48:35:e3:65:16:b5 : e5:3e:cf:df:73:ec:f8:04:2e:9b:4c:3d:b6:38:45:b9:c8:fe: f1:cd:9a:01:27:ed:dd:c6:93:23:f1:7c:c0:b9:71:d5:eb:5e: db:59:b1:84:16:b3:4f:7e:96:86:28:42:40:de:6c:5e:17:82 : 6e:84:34:df:9b:2e:99:ff:78:99:a0:f1:61:64:33:ba:27:fb: 0a:67:6e:93:81:f1:5b:55:3e:0a:07:70:d1:e1:1e:e0:0b:c5 : 53:e3:1f:de:5b:43:e7:b0:18:be:96:fb:ef:34:16:8b:dc:28: bc:46:03:8e:96:c0:b2:0c:3f:16:2f:8b:8f:bb:6e:f2:8e:77: 9e:5d:4a:cc:38:3c:bc:03:39:8c:10:0b:ef:f1:21:9c:a6:28: 81:d6:ee:f5:4e:5a:eb:6d:3f:08:ba:d7:d0:42:e8:89:0c:02: f5:5b:c5:27:02:98:42:51:50:c3:65:9a:29:7a:ee:68:6e:33 : c6:6f:fc:6d:df:68:89:1c:d6:79:1a:17:f9:b9:23:92:69:7d: fc:a0:67:af</p>
500, udp	ike	<p>VPN (IKE) Initiator SPI: 6568337a70756934 Responder SPI: 71737a3433736132 Next Payload: RESERVED Version: 2.0 Exchange Type: DOI Specific Use Flags: Encryption: False Commit: False Authentication: False Message ID: 00000000 Length: 36</p>
		<p>Postfix smtpd 220 smtp.ideco.ru ESMTP Postfix 250- smtp.ideco.ru 250-PIPELINING 250-SIZE 49199185 250-ETRN 250-STARTTLS 250- ENHANCEDSTATUSCODES 250-8BITMIME 250 DSN SSL Certificate Certificate: Data: Version: 3 (0x2) Serial Number: 03:01:08:88:58:c1:4b:2a:7e:ca:ca:2e:37:02:36:3c:94:10 Signature Algorithm: sha256WithRSAEncryption Issuer: C=US, O=Let's Encrypt, CN=Let's Encrypt Authority X3 Validity Not Before: Jun 2 17:57:20 2019 GMT Not After : Aug 31 17:57:20 2019 GMT Subject: CN=smtp.ideco.ru Subject Public Key Info: Public Key Algorithm: rsaEncryption Public-Key: (2048 bit) Modulus: 00:c0:09:f4:f4:8d:12:a0:a2:e6:bf:a4:fc:c2:ab: 3d:3d:21:01:bc:a3:4c:1d:c3:b9:ed:58:68:5b:7b: f6:99:8e:e9:43:73:6e:44:94:7f:6f:77:1b:f4:11: 14:0c:8c:10:64:3a:61:bf:be:2d:5e:92:66:44:b5: 12:de:50:32:9b:70:84:f1:6d:48:33:eb:0c:31:cd: f1:3f:af:6e:62:c9:6d:f2:30:83:9c:6b:0b:c8:e8: 4f:ea:97:1a:3c:be:27:66:d1:60:ae:6f:b9:1a:03: 3c:92:cb:e1:98:05:e1:d4:fd:40:77:fc:46:4f:db: 93:1d:52:d1:00:b5:5f:f9:9c:c0:4c:52:ff:28:37: 8d:4d:46:9e:d8:16:c2:bd:05:dc:f1:1c:a8:2d:24: f4:f2:d7:1b:4d:53:1a:5d:36:c1:0d:3c:85:f7:8e: 8c:22:4e:87:fa:ae:30:64:e4:94:6e:52:10:a3:7c: 68:b5:af:23:cc:c9:f6:39:e2:5c:4c:f3:da:d1:9c: f6:cb:66:00:f3:c7:f6:40:2b:bf:f2:38:00:31:7d: b2:68:8e:d5:03:74:85:f1:05:ee:46:e0:9f:9f:66:</p>

587, tcp

smtp

0a:cc:a2:cc:df:8d:f6:3f:7b:f2:ea:cb:c1:04:6b:
17:20:ee:6b:21:a2:b8:54:ff:47:d4:bb:df:b8:d4: 99:39
Exponent: 65537 (0x10001) X509v3 extensions:
X509v3 Key Usage: critical Digital Signature, Key
Encipherment X509v3 Extended Key Usage: TLS Web
Server Authentication, TLS Web Client Authentication
X509v3 Basic Constraints: critical CA:FALSE X509v3
Subject Key Identifier:
D0:2D:19:7C:7A:3E:26:0B:DB:11:47:93:B1:DD:6B:B2:B
6:5B:35:D3 X509v3 Authority Key Identifier:
keyid:A8:4A:6A:63:04:7D:DD:BA:E6:D1:39:B7:A6:45:6
5:EF:F3:A8:EC:A1 Authority Information Access: OCSP
- URI:http://ocsp.int-x3.letsencrypt.org CA Issuers -
URI:http://cert.int-x3.letsencrypt.org/ X509v3 Subject
Alternative Name: DNS:smtp.ideco.ru X509v3
Certificate Policies: Policy: 2.23.140.1.2.1 Policy:
1.3.6.1.4.1.44947.1.1.1 CPS: http://cps.letsencrypt.org
1.3.6.1.4.1.11129.2.4.2:v.t~..1.3..!..%OBp... ^B
..75y..{.V...k...F....G0E.!...d.=...u.!;..z..^..#...c.+..m...
5..u|.P.d....z%... .5.....v.)
<Q.T9e..PX...o.Xz)r.....EG.x...k...h.....G0E.
s.....k.G.A.\$..v25.*" .x...Z..n.!..c>?;.:y.....t../'(@.6".@....
. Signature Algorithm: sha256WithRSAEncryption
33:73:7e:36:88:b1:83:1e:5d:89:c2:6f:d3:d6:40:5c:a8:ac
: 4a:c2:e5:24:df:bb:56:f2:c0:f0:8b:fd:34:44:ee:1a:03:48:
89:10:6f:82:bb:80:1e:c5:59:41:48:ec:26:9c:f0:b1:61:82:
e7:a8:7d:11:02:41:16:dd:19:37:e3:3d:27:28:57:ff:ff:8c:
b6:d5:ce:78:39:b6:f4:bd:5a:00:b4:90:58:66:f8:68:a5:a7:
57:99:ba:a3:f3:5e:34:48:b3:42:ac:23:52:25:11:a8:91:6b
:
4e:70:eb:c3:58:d2:ab:00:1b:e1:30:84:cc:bf:1a:ea:95:af:
24:b1:8b:91:50:55:eb:44:46:76:e5:87:28:63:82:0a:df:2
3:
16:5a:ad:6a:89:93:72:e9:d3:14:09:00:f0:e3:83:75:bb:e9
:
7a:dc:24:64:5a:97:e0:3d:ae:f1:93:5d:c8:58:54:f7:83:1f:
94:d8:01:e1:5c:44:05:64:72:66:40:ef:ff:84:ec:b7:64:17:
c0:89:f1:71:58:9f:24:9d:7a:ae:94:60:ca:58:35:9c:91:8d:
44:4e:dd:78:d0:1d:35:8f:d6:02:15:5b:c9:e7:09:3c:2e:31
:
b8:ab:07:0e:ad:a5:dd:1a:5c:2e:04:ec:35:c2:70:e0:aa:92
: 7c:53:5e:6f

* OK [CAPABILITY IMAP4rev1 LITERAL+ SASL-IR
LOGIN-REFERRALS ID ENABLE IDLE AUTH=PLAIN
AUTH=LOGIN] Dovecot ready. * CAPABILITY
IMAP4rev1 LITERAL+ SASL-IR LOGIN-REFERRALS
ID ENABLE IDLE AUTH=PLAIN AUTH=LOGIN A001
OK Pre-login capabilities listed, post-login capabilities
have more. * ID ("name" "Dovecot") A002 OK ID
completed. A003 BAD Error in IMAP command
received by server. * BYE Logging out A004 OK Logout
completed. SSL Certificate Certificate: Data: Version: 3
(0x2) Serial Number:
03:01:08:88:58:c1:4b:2a:7e:ca:ca:2e:37:02:36:3c:94:10
Signature Algorithm: sha256WithRSAEncryption
Issuer: C=US, O=Let's Encrypt, CN=Let's Encrypt
Authority X3 Validity Not Before: Jun 2 17:57:20 2019
GMT Not After : Aug 31 17:57:20 2019 GMT Subject:
CN=smtp.ideco.ru Subject Public Key Info: Public Key
Algorithm: rsaEncryption Public-Key: (2048 bit)

993, tcp

imap-ssl

Module: 00:c0:09:f4:f4:8d:12:a0:a2:e6:bf:a4:fc:c2:ab:
3d:3d:21:01:bc:a3:4c:1d:c3:b9:ed:58:68:5b:7b:
f6:99:8e:e9:43:73:6e:44:94:7f:6f:77:1b:f4:11:
14:0c:8c:10:64:3a:61:bf:be:2d:5e:92:66:44:b5:
12:de:50:32:9b:70:84:f1:6d:48:33:eb:0c:31:cd:
f1:3f:af:6e:62:c9:6d:f2:30:83:9c:6b:0b:c8:e8:
4f:ea:97:1a:3c:be:27:66:d1:60:ae:6f:b9:1a:03:
3c:92:cb:e1:98:05:e1:d4:fd:40:77:fc:46:4f:db:
93:1d:52:d1:00:b5:5f:f9:9c:c0:4c:52:ff:28:37:
8d:4d:46:9e:d8:16:c2:bd:05:dc:f1:1c:a8:2d:24:
f4:f2:d7:1b:4d:53:1a:5d:36:c1:0d:3c:85:f7:8e:
8c:22:4e:87:fa:ae:30:64:e4:94:6e:52:10:a3:7c:
68:b5:af:23:cc:c9:f6:39:e2:5c:4c:f3:da:d1:9c:
f6:cb:66:00:f3:c7:f6:40:2b:bf:f2:38:00:31:7d:
b2:68:8e:d5:03:74:85:f1:05:ee:46:e0:9f:9f:66:
0a:cc:a2:cc:df:8d:f6:3f:7b:f2:ea:cb:c1:04:6b:
17:20:ee:6b:21:a2:b8:54:ff:47:d4:bb:df:b8:d4: 99:39
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X509v3 Basic Constraints: critical CA:FALSE X509v3
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keyid:A8:4A:6A:63:04:7D:DD:BA:E6:D1:39:B7:A6:45:6
5:EF:F3:A8:EC:A1 Authority Information Access: OCSP
- URI:http://ocsp.int-x3.letsencrypt.org CA Issuers -
URI:http://cert.int-x3.letsencrypt.org/ X509v3 Subject
Alternative Name: DNS:smtp.ideco.ru X509v3
Certificate Policies: Policy: 2.23.140.1.2.1 Policy:
1.3.6.1.4.1.44947.1.1.1 CPS: http://cps.letsencrypt.org
1.3.6.1.4.1.11129.2.4.2:vt~..1.3..!..%OBp...^B
..75y..{.V..k...F....G0E!...d.=...u.!;..z..^..#...c.+m...
5..u|.P.d.....z%... .5.....v.)
<Q.T9e..PX...o.Xz)r.....EG.x...k...h.....G0E.
s.....k.G.A.\$..v25.*" .x...Z..n!..c>?;.:y.....t../'(@.6".@....
. Signature Algorithm: sha256WithRSAEncryption
33:73:7e:36:88:b1:83:1e:5d:89:c2:6f:d3:d6:40:5c:a8:ac
: 4a:c2:e5:24:df:bb:56:f2:c0:f0:8b:fd:34:44:ee:1a:03:48:
89:10:6f:82:bb:80:1e:c5:59:41:48:ec:26:9c:f0:b1:61:82:
e7:a8:7d:11:02:41:16:dd:19:37:e3:3d:27:28:57:ff:ff:8c:
b6:d5:ce:78:39:b6:f4:bd:5a:00:b4:90:58:66:f8:68:a5:a7:
57:99:ba:a3:f3:5e:34:48:b3:42:ac:23:52:25:11:a8:91:6b
:
4e:70:eb:c3:58:d2:ab:00:1b:e1:30:84:cc:bf:1a:ea:95:af:
24:b1:8b:91:50:55:eb:44:46:76:e5:87:28:63:82:0a:df:2
3:
16:5a:ad:6a:89:93:72:e9:d3:14:09:00:f0:e3:83:75:bb:e9
:
7a:dc:24:64:5a:97:e0:3d:ae:f1:93:5d:c8:58:54:f7:83:1f:
94:d8:01:e1:5c:44:05:64:72:66:40:ef:ff:84:ec:b7:64:17:
c0:89:f1:71:58:9f:24:9d:7a:ae:94:60:ca:58:35:9c:91:8d:
44:4e:dd:78:d0:1d:35:8f:d6:02:15:5b:c9:e7:09:3c:2e:31
:
b8:ab:07:0e:ad:a5:dd:1a:5c:2e:04:ec:35:c2:70:e0:aa:92
: 7c:53:5e:6f

+OK Dovecot ready. +OK CAPA TOP UIDL RESP-
CODES PIPELINING AUTH-RESP-CODE USER SASL
PLAIN LOGIN . SSL Certificate Certificate: Data:

995, tcp

pop3-ssl

Version: 3 (0x2) Serial Number:
03:01:08:88:58:c1:4b:2a:7e:ca:ca:2e:37:02:36:3c:94:10
Signature Algorithm: sha256WithRSAEncryption
Issuer: C=US, O=Let's Encrypt, CN=Let's Encrypt
Authority X3 Validity Not Before: Jun 2 17:57:20 2019
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3d:3d:21:01:bc:a3:4c:1d:c3:b9:ed:58:68:5b:7b:
f6:99:8e:e9:43:73:6e:44:94:7f:6f:77:1b:f4:11:
14:0c:8c:10:64:3a:61:bf:be:2d:5e:92:66:44:b5:
12:de:50:32:9b:70:84:f1:6d:48:33:eb:0c:31:cd:
f1:3f:af:6e:62:c9:6d:f2:30:83:9c:6b:0b:c8:e8:
4f:ea:97:1a:3c:be:27:66:d1:60:ae:6f:b9:1a:03:
3c:92:cb:e1:98:05:e1:d4:fd:40:77:fc:46:4f:db:
93:1d:52:d1:00:b5:5f:f9:9c:c0:4c:52:ff:28:37:
8d:4d:46:9e:d8:16:c2:bd:05:dc:f1:1c:a8:2d:24:
f4:f2:d7:1b:4d:53:1a:5d:36:c1:0d:3c:85:f7:8e:
8c:22:4e:87:fa:ae:30:64:e4:94:6e:52:10:a3:7c:
68:b5:af:23:cc:c9:f6:39:e2:5c:4c:f3:da:d1:9c:
f6:cb:66:00:f3:c7:f6:40:2b:bf:f2:38:00:31:7d:
b2:68:8e:d5:03:74:85:f1:05:ee:46:e0:9f:9f:66:
0a:cc:a2:cc:df:8d:f6:3f:7b:f2:ea:cb:c1:04:6b:
17:20:ee:6b:21:a2:b8:54:ff:47:d4:bb:df:b8:d4: 99:39
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6:5B:35:D3 X509v3 Authority Key Identifier:
keyid:A8:4A:6A:63:04:7D:DD:BA:E6:D1:39:B7:A6:45:6
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1.3.6.1.4.1.11129.2.4.2:v.t~..1.3..!..%OBp...^B
..75y..{.V..k...F.....G0E.!...d.=...u.!;..z..^..#...c.+..m...
5..u|.P..d.....z%... .5.....v.)
<Q.T9e..PX...o.Xz)r.....EG.x...k...h.....G0E.
s.....k.G.A.\$..v25.*" .x...Z..n.!..c>?;..y.....t../'(@.6".@....
. Signature Algorithm: sha256WithRSAEncryption
33:73:7e:36:88:b1:83:1e:5d:89:c2:6f:d3:d6:40:5c:a8:ac
: 4a:c2:e5:24:df:bb:56:f2:c0:f0:8b:fd:34:44:ee:1a:03:48:
89:10:6f:82:bb:80:1e:c5:59:41:48:ec:26:9c:f0:b1:61:82:
e7:a8:7d:11:02:41:16:dd:19:37:e3:3d:27:28:57:ff:ff:8c:
b6:d5:ce:78:39:b6:f4:bd:5a:00:b4:90:58:66:f8:68:a5:a7:
57:99:ba:a3:f3:5e:34:48:b3:42:ac:23:52:25:11:a8:91:6b
:
4e:70:eb:c3:58:d2:ab:00:1b:e1:30:84:cc:bf:1a:ea:95:af:
24:b1:8b:91:50:55:eb:44:46:76:e5:87:28:63:82:0a:df:2
3:
16:5a:ad:6a:89:93:72:e9:d3:14:09:00:f0:e3:83:75:bb:e9
:
7a:dc:24:64:5a:97:e0:3d:ae:f1:93:5d:c8:58:54:f7:83:1f:
94:d8:01:e1:5c:44:05:64:72:66:40:ef:ff:84:ec:b7:64:17:

		c0:89:f1:71:58:9f:24:9d:7a:ae:94:60:ca:58:35:9c:91:8d:44:4e:dd:78:d0:1d:35:8f:d6:02:15:5b:c9:e7:09:3c:2e:31: b8:ab:07:0e:ad:a5:dd:1a:5c:2e:04:ec:35:c2:70:e0:aa:92:7c:53:5e:6f
1723, tcp	pptp	Firmware: 1 Hostname: local Vendor: cananian

Веб-трафик свободно проходит через традиционные межсетевые экраны и используется злоумышленниками для заражения компьютеров в локальных сетях. Вирусы и эксплойты способны проникнуть на компьютер без действий человека. Часто они скрываются в рекламных и баннерных сетях, а также на сайтах порнографической и развлекательной направленности. Фишинговые сайты обманом выведывают данные аккаунтов или методом социальной инженерии вынуждают пользователя установить вредоносное ПО.

Портал security.idesco.ru проверил возможность проникновения вирусов и эксплойтов, а также доступные ресурсы для вашего браузера. Если были обнаружены уязвимости, значит данный контент не был заблокирован вашим средством защиты сетевого периметра и компьютеры в вашей сети беззащитны от данного типа атак.

Мы в компании Айдеко создаем современный межсетевой экран с уникально простыми настройками, обеспечивающий безопасность от подобного типа угроз уже "из коробки". Узнать подробности о том, как защитить вашу сеть вы можете по ссылке:

[СМОТРЕТЬ ВИДЕО](#)