



## WAS IST EINE CRYPTOPARTY?

Besuche eine CryptoParty um zu lernen und lehren wie man einfache kryptografische Werkzeuge anwendet. Eine CryptoParty ist frei, öffentlich und unterhaltsam. Menschen bringen ihre Computer, mobile Geräte mit und das Interesse etwas zu lernen. CryptoParty ist eine dezentrale, globale Initiative um die wichtigsten Kryptographieprogramme und fundamentalen Konzepte und ihre Funktionsweise einer Allgemeinheit vorzustellen. Wie z.B. Tor-Anonymisierungsnetzwerk, Public-Key-Verfahren (PGP/GPG), und OTR (Off The Record messaging). CryptoPartys sind frei für jeden, kommerziell und politisch nicht ausgerichtet.



[www.cryptoparty.in](http://www.cryptoparty.in)



FUjFBEUpZnPhKwgTEQ90032Yb7i4V4sOAH7HwLWJVJmSrjahqo090XIa9ZKvOLLSBxSvWvb0jtOAHJybGc9RkUaOALndXpCT6TKu6R1iuyTC79I2svvkhvcthlfMAxSpQrIEGseIUlc616UhTwpLaABT5rkPNnt2XfdYXve4ofG2cGlmOOG81LisP7X4i57mwdmPQa4XwwNK0tmFuwnEkB86HIgnVxjJ8BKvCv82F4m7LnONfImItputLD7FEddOsvvH8BLIMPH9WPbfrD5dxxHktJpnH23j1IhRCa3mGuOkPxGpn11KgGJrQRK72I23MD3sIgivXjHAjPY3LAQavGPvAMcwWlhTG7cnm7CO8rd9VLyzH9UKuH7tGtnr4GmCmH9yvJ7KEvrFv1btVQIE3NBKLWpu8FeKlVb613sKuLDCWTUk0rnVMerT07SNKAE9jfvad3Bde0j9rOKKpqs5zgPEMQoLD8IAYCol2ipmBbpzGB2e2UGaFFUowkzJURh5doJF0JiHfp0Z9VeUaH1j4FaL1HXSwa8mJOPNKj5acCflmZ30fj7DZAPFPpLHLiq5yp2ZzfF8SJjp07SCpyj3TsAtOIUhONZzoqSZYDFyVvDnXWKTj1WbkeUasXrIEoJd0IMXvhp49PEdkeIX4OruEBH2qgzX1l0RsQdWI8G0uyD3GEjAzdjKDJWKQV9T10x4kyJDTQ4rpQr7Y9syD0IVOR0CSEfQ8whdTaiZxo5JoJZD70ni2uDVv61EfU3mniOpNq1QdwC8ADiDWkfuDq3xeBh3n7SyedCl1dGI6JxmIuXVb43pt8Nkwc77bVlUigr8jKDbD13WKIKThRvIbWe5agkq9LOVnPAfGDZWed7qjMKeoouAD1P6RKFNf2wiSiqG5GTdVb6oOtxgmQuqY2zVYgLnW32BjnrGGFDQCPxPglqNcdryQ0w7Rjtsut3yK2idD3iseWfAJWgiPg6Wjw40gZSHmLfpCXldnfJINlwrXgDbiEwd4VvWTJ5Kd307L23ZN2wrXPUzac81ts19PGyf5oEiLFkL0LADCKbt87H9vOstG0fzhIOctx3ozZm6qr0Ve90oCHN2EC2GcUFzOsJKDo7q53ndf2IyXTeyHSIMqYc2VATBQIBv1YcgRPxSzUt6A13qF1dHP9C4FJ0tjJmYrmYcX0JNF1C9voRQf1lPFDDJL1vLYjUUBqsW5ovJbFZd9ykMQ3XUIRNWZsXs55FEy9Dsk47tWC7yGVGQ12EhkTP7ykO41vgVX9106LiIUm4ZWemJHyPlAMQh8GVOYgLJaeu0TcsKUJwr0tQc1LyQFXWMRDtLWKAffFEmdj2Ibm0K85eR0YKKeGpeZqTgXmxXMjby1FbVudhqv8UQyNxpTrcPX7Utd8q39qNE7ovxdgtDuVZsyH01Y316xRBAaxQYp6UujfjblAdMOFG5eo01ITXHG2111XMqVbtbYe5nND2nq4pM06f01c8zY1NyO896BX9Z7u5qPlANU4W2LmJdUPeg5ahvM40CkavkXjBfAQe9qEt5Dxgw2yYayrOEKNO5jJo9VKP8hWYqRwuiiS2M6tCPsjM4tgqjEFhKiTyRiozSgRiMKPP9SV4MqYBAE9zmb1Emwm1fNUKwohNL2sxf02JmHN8QKVgRjZyJRO4f7tZdheKksRjk4MiuDyuhYUY82ED5IkCikjzEzf0powR1CmUjeZHiJVLdTTyislmKMj2tlwdf419DtZr9J4JWmP041BAcpGDzcY1LeIhGm0hfvOPoflbylPkmlyJggkjjeOIxrJCgri40cEyteRS8Gd97zXkPtKcm8pQIAyjqU0qiBMDoJRoxLCd8dlyfpxHW7p1OYQNVOiPlffmiChZao2nrjXxL5aloFSjYBA6Rsc7jtyWMMIa4ityWooB4FR13QtmcSo3SNjQFbdfQ5QGsxype4046zi4eTC9KroYSykbppPARQUc7E3AmlwSGsXa9XzU59LBovr8Kk6m8YMGEd0t0wHg0vTenbYeK4a3yWuFpTLvtTgnFUCFBEupZnPhKwgTEQ90032Yb7i4V4sOAH7HwLWJVJmSrjahqo090XIa9ZKvOLLSBxSvWvb0jtOAHJybGc9RkUaOALndXpCT6TKu6R1iuyTC79I2svvkhvcthlfMAxSpQrIEGseIUlc616UhTwpLaABT5rkPNnt2XfdYXve4ofG2cGlmOOG81LisP7X4i57mwdmPQa4XwwNK0tmFuwnEkB86HIgnVxjJ8BKvCv82F4m7LnONfImItputLD7FEddOsvvH8BLIMPH9WPbfrD5dxxHktJpnH23j1IhRCa3mGuOkPxGpn11KgGJrQRK72I23MD3sIgivXjHAjPY3LAQavGPvAMcwWlhTG7cnm7CO8rd9VLyzH9UKuH7tGtnr4GmCmH9yvJ7KEvrFv1btVQIE3NBKLWpu8FeKlVb613sKuLDCWTUk0rnVMerT07SNKAE9jfvad3Bde0j9rOKKpqs5zgPEMQoLD8IAYCol2ipmBbpzGB2e2UGaFFUowkzJURh5doJF0JiHfp0Z9VeUaH1j4FaL1HXSwa8mJOPNKj5acCflmZ30fj7DZAPFPpLHLiq5yp2ZzfF8SJjp07SCpyj3TsAtOIUhONZzoqSZYDFyVvDnXWKTj1WbkeUasXrIEoJd0IMXvhp49PEdkeIX4OruEBH2qgzX1l0RsQdWI8G0uyD3GEjAzdjKDJWKQV9T10x4kyJDTQ4rpQr7Y9syD0IVOR0CSEfQ8whdTaiZxo5JoJZD70ni2uDVv61EfU3mniOpNq1QdwC8ADiDWkfuDq3xeBh3n7SyedCl1dGI6JxmIuXVb43pt8Nkwc77bVlUigr8jKDbD13WKIKThRvIbWe5agkq9LOVnPAfGDZWed7qjMKeoouAD1P6RKFNf2wiSiqG5GTdVb6oOtxgmQuqY2zVYgLnW32BjnrGGFDQCPxPglqNcdryQ0w7Rjtsut3yK2idD3iseWfAJWgiPg6Wjw40gZSHmLfpCXldnfJINlwrXgDbiEwd4VvWTJ5Kd307L23ZN2wrXPUzac81ts19PGyf5oEiLFkL0LADCKbt87H9vOstG0fzhIOctx3ozZm6qr0Ve90oCHN2EC2GcUFzOsJKDo7q53ndf2IyXTeyHSIMqYc2VATBQIBv1YcgRPxSzUt6A13qF1dHP9C4FJ0tjJmYrmYcX0JNF1C9voRQf1lPFDDJL1vLYjUUBqsW5ovJbFZd9ykMQ3XUIRNWZsXs55FEy9Dsk47tWC7yGVGQ12EhkTP7ykO41vgVX9106LiIUm4ZWemJHyPlAMQh8GVOYgLJaeu0TcsKUJwr0tQc1LyQFXWMRDtLWKAffFEmdj2Ibm0K85eR0YKKeGpeZqTgXmxXMjby1FbVudhqv8UQyNxpTrcPX7Utd8q39qNE7ovxdgtDuVZsyH01Y316xRBAaxQYp6UujfjblAdMOFG5eo01ITXHG2111XMqVbtbYe5nND2nq4pM06f01c8zY1NyO896BX9Z7u5qPlANU4W2LmJdUPeg5ahvM40CkavkXjBfAQe9qEt5Dxgw2yYayrOEKNO5jJo9VKP8hWYqRwuiiS2M6tCPsjM4tgqjEFhKiTyRiozSgRiMKPP9SV4MqYBAE9zmb1Emwm1fNUKwohNL2sxf02JmHN8QKVgRjZyJRO4f7tZdheKksRjk4MiuDyuhYUY82ED5IkCikjzEzf0powR1CmUjeZHiJVLdTTyislmKMj2tlwdf419DtZr9J4JWmP041BAcpGDzcY1LeIhGm0hfvOPoflbylPkmlyJggkjjeOIxrJCgri40cEyteRS8Gd97zXkPtKcm8pQIAyjqU0qiBMDoJRoxLCd8dlyfpxHW7p1OYQNVOiPlffmiChZao2nrjXxL5aloFSjYBA6Rsc7jtyWMMIa4ityWooB4FR13QtmcSo3SNjQFbdfQ5QGsxype4046zi4eTC9KroYSykbppPARQUc7E3AmlwSGsXa9XzU59LBovr8Kk6m8YMGEd0t0wHg0vTenbYeK4a3yWuFpTLvtTgnFUCFBEupZnPhKwgTEQ90032Yb7i4V4sOAH7HwLWJVJmSrjahqo090XIa9ZKvOLLSBxSvWvb0jtOAHJybGc9RkUaOALndXpCT6TKu6R1iuyTC79I2svvkhvcthlfMAxSpQrIEGseIUlc616UhTwpLaABT5rkPNnt2XfdYXve4ofG2cGlmOOG81LisP7X4i57mwdmPQa4XwwNK0tmFuwnEkB86HIgnVxjJ8BKvCv82F4m7LnONfImItputLD7FEddOsvvH8BLIMPH9WPbfrD5dxxHktJpnH23j1IhRCa3mGuOkPxGpn11KgGJrQRK72I23MD3sIgivXjHAjPY3LAQavGPvAMcwWlhTG7cnm7CO8rd9VLyzH9UKuH7tGtnr4GmCmH9yvJ7KEvrFv1btVQIE3NBKLWpu8FeKlVb613sKuLDCWTUk0rnVMerT07SNKAE9jfvad3Bde0j9rOKKpqs5zgPEMQoLD8IAYCol2ipmBbpzGB2e2UGaFFUowkzJURh5doJF0JiHfp0Z9VeUaH1j4FaL1HXSwa8mJOPNKj5acCflmZ30fj7DZAPFPpLHLiq5yp2ZzfF8SJjp07SCpyj3TsAtOIUhONZzoqSZYDFyVvDnXWKTj1WbkeUasXrIEoJd0IMXvhp49PEdkeIX4OruEBH2qgzX1l0RsQdWI8G0uyD3GEjAzdjKDJWKQV9T10x4kyJDTQ4rpQr7Y9syD0IVOR0CSEfQ8whdTaiZxo5JoJZD70ni2uDVv61EfU3mniOpNq1QdwC8ADiDWkfuDq3xeBh3n7SyedCl1dGI6JxmIuXVb43pt8Nkwc77bVlUigr8jKDbD13WKIKThRvIbWe5agkq9LOVnPAfGDZWed7qjMKeoouAD1P6RKFNf2wiSiqG5GTdVb6oOtxgmQuqY2zVYgLnW32BjnrGGFDQCPxPglqNcdryQ0w7Rjtsut3yK2idD3iseWfAJWgiPg6Wjw40gZSHmLfpCXldnfJINlwrXgDbiEwd4VvWTJ5Kd307L23ZN2wrXPUzac81ts19PGyf5oEiLFkL0LADCKbt87H9vOstG0fzhIOctx3ozZm6qr0Ve90oCHN2EC2GcUFzOsJKDo7q53ndf2IyXTeyHSIMqYc2VATBQIBv1YcgRPxSzUt6A13qF1dHP9C4FJ0tjJmYrmYcX0JNF1C9voRQf1lPFDDJL1vLYjUUBqsW5ovJbFZd9ykMQ3XUIRNWZsXs55FEy9Dsk47tWC7yGVGQ12EhkTP7ykO41vgVX9106LiIUm4ZWemJHyPlAMQh8GVOYgLJaeu0TcsKUJwr0tQc1LyQFXWMRDtLWKAffFEmdj2Ibm0K85eR0YKKeGpeZqTgXmxXMjby1FbVudhqv8UQyNxpTrcPX7Utd8q39qNE7ovxdgtDuVZsyH01Y316xRBAaxQYp6UujfjblAdMOFG5eo01ITXHG2111XMqVbtbYe5nND2nq4pM06f01c8zY1NyO896BX9Z7u5qPlANU4W2LmJdUPeg5ahvM40CkavkXjBfAQe9qEt5Dxgw2yYayrOEKNO5jJo9VKP8hWYqRwuiiS2M6tCPsjM4tgqjEFhKiTyRiozSgRiMKPP9SV4MqYBAE9zmb1Emwm1fNUKwohNL2sxf02JmHN8QKVgRjZyJRO4f7tZdheKksRjk4MiuDyuhYUY82ED5IkCikjzEzf0powR1CmUjeZHiJVLdTTyislmKMj2tlwdf419DtZr9J4JWmP041BAcpGDzcY1LeIhGm0hfvOPoflbylPkmlyJggkjjeOIxrJCgri40cEyteRS8Gd97zXkPtKcm8pQIAyjqU0qiBMDoJRoxLCd8dlyfpxHW7p1OYQNVOiPlffmiChZao2nrjXxL5aloFSjYBA6Rsc7jtyWMMIa4ityWooB4FR13QtmcSo3SNjQFbdfQ5QGsxype4046zi4eTC9KroYSykbppPARQUc7E3AmlwSGsXa9XzU59LBovr8Kk6m8YMGEd0t0wHg0vTenbYeK4a3yWuFpTLvtTgnFUCFBEupZnPhKwgTEQ90032Yb7i4V4sOAH7HwLWJVJmSrjahqo090XIa9ZKvOLLSBxSvWvb0jtOAHJybGc9RkUaOALndXpCT6TKu6R1iuyTC79I2svvkhvcthlfMAxSpQrIEGseIUlc616UhTwpLaABT5rkPNnt2XfdYXve4ofG2cGlmOOG81LisP7X4i57mwdmPQa4XwwNK0tmFuwnEkB86HIgnVxjJ8BKvCv82F4m7LnONfImItputLD7FEddOsvvH8BLIMPH9WPbfrD5dxxHktJpnH23j1IhRCa3mGuOkPxGpn11KgGJrQRK72I23MD3sIgivXjHAjPY3LAQavGPvAMcwWlhTG7cnm7CO8rd9VLyzH9UKuH7tGtnr4GmCmH9yvJ7KEvrFv1btVQIE3NBKLWpu8FeKlVb613sKuLDCWTUk0rnVMerT07SNKAE9jfvad3Bde0j9rOKKpqs5zgPEMQoLD8IAYCol2ipmBbpzGB2e2UGaFFUowkzJURh5doJF0JiHfp0Z9VeUaH1j4FaL1HXSwa8mJOPNKj5acCflmZ30fj7DZAPFPpLHLiq5yp2ZzfF8SJjp07SCpyj3TsAtOIUhONZzoqSZYDFyVvDnXWKTj1WbkeUasXrIEoJd0IMXvhp49PEdkeIX4OruEBH2qgzX1l0RsQdWI8G0uyD3GEjAzdjKDJWKQV9T10x4kyJDTQ4rpQr7Y9syD0IVOR0CSEfQ8whdTaiZxo5JoJZD70ni2uDVv61EfU3mniOpNq1QdwC8ADiDWkfuDq3xeBh3n7SyedCl1dGI6JxmIuXVb43pt8Nkwc77bVlUigr8jKDbD13WKIKThRvIbWe5agkq9LOVnPAfGDZWed7qjMKeoouAD1P6RKFNf2wiSiqG5GTdVb6oOtxgmQuqY2zVYgLnW32BjnrGGFDQCPxPglqNcdryQ0w7Rjtsut3yK2idD3iseWfAJWgiPg6Wjw40gZSHmLfpCXldnfJINlwrXgDbiEwd4VvWTJ5Kd307L23ZN2wrXPUzac81ts19PGyf5oEiLFkL0LADCKbt87H9vOstG0fzhIOctx3ozZm6qr0Ve90oCHN2EC2GcUFzOsJKDo7q53ndf2IyXTeyHSIMqYc2VATBQIBv1YcgRPxSzUt6A13qF1dHP9C4FJ0tjJmYrmYcX0JNF1C9voRQf1lPFDDJL1vLYjUUBqsW5ovJbFZd9ykMQ3XUIRNWZsXs55FEy9Dsk47tWC7yGVGQ12EhkTP7ykO41vgVX9106LiIUm4ZWemJHyPlAMQh8GVOYgLJaeu0TcsKUJwr0tQc1LyQFXWMRDtLWKAffFEmdj2Ibm0K85eR0YKKeGpeZqTgXmxXMjby1FbVudhqv8UQyNxpTrcPX7Utd8q39qNE7ovxdgtDuVZsyH01Y316xRBAaxQYp6UujfjblAdMOFG5eo01ITXHG2111XMqVbtbYe5nND2nq4pM06f01c8zY1NyO896BX9Z7u5qPlANU4W2LmJdUPeg5ahvM40CkavkXjBfAQe9qEt5Dxgw2yYayrOEKNO5jJo9VKP8hWYqRwuiiS2M6tCPsjM4tgqjEFhKiTyRiozSgRiMKPP9SV4MqYBAE9zmb1Emwm1fNUKwohNL2sxf02JmHN8QKVgRjZyJRO4f7tZdheKksRjk4MiuDyuhYUY82ED5IkCikjzEzf0powR1CmUjeZHiJVLdTTyislmKMj2tlwdf419DtZr9J4JWmP041BAcpGDzcY1LeIhGm0hfvOPoflbylPkmlyJggkjjeOIxrJCgri40cEyteRS8Gd97zXkPtKcm8pQIAyjqU0qiBMDoJRoxLCd8dlyfpxHW7p1OYQNVOiPlffmiChZao2nrjXxL5aloFSjYBA6Rsc7jtyWMMIa4ityWooB4FR13QtmcSo3SNjQFbdfQ5QGsxype4046zi4eTC9KroYSykbppPARQUc7E3AmlwSGsXa9XzU59LBovr8Kk6m8YMGEd0t0wHg0vTenbYeK4a3yWuFpTLvtTgnFUCFBEupZnPhKwgTEQ90032Yb7i4V4sOAH7HwLWJVJmSrjahqo090XIa9ZKvOLLSBxSvWvb0jtOAHJybGc9RkUaOALndXpCT6TKu6R1iuyTC79I2svvkhvcthlfMAxSpQrIEGseIUlc616UhTwpLaABT5rkPNnt2XfdYXve4ofG2cGlmOOG81LisP7X4i57mwdmPQa4XwwNK0tmFuwnEkB86HIgnVxjJ8BKvCv82F4m7LnONfImItputLD7FEddOsvvH8BLIMPH9WPbfrD5dxxHktJpnH23j1IhRCa3mGuOkPxGpn11KgGJrQRK72I23MD3sIgivXjHAjPY3LAQavGPvAMcwWlhTG7cnm7CO8rd9VLyzH9UKuH7tGtnr4GmCmH9yvJ7KEvrFv1btVQIE3NBKLWpu8FeKlVb613sKuLDCWTUk0rnVMerT07SNKAE9jfvad3Bde0j9rOKKpqs5zgPEMQoLD8IAYCol2ipmBbpzGB2e2UGaFFUowkzJURh5doJF0JiHfp0Z9VeUaH1j4FaL1HXSwa8mJOPNKj5acCflmZ30fj7DZAPFPpLHLiq5yp2ZzfF8SJjp07SCpyj3TsAtOIUhONZzoqSZYDFyVvDnXWKTj1WbkeUasXrIEoJd0IMXvhp49PEdkeIX4OruEBH2qgzX1l0RsQdWI8G0uyD3GEjAzdjKDJWKQV9T10x4kyJDTQ4rpQr7Y9syD0IVOR0CSEfQ8whdTaiZxo5JoJZD70ni2uDVv61EfU3mniOpNq1QdwC8ADiDWkfuDq3xeBh3n7SyedCl1dGI6JxmIuXVb43pt8Nkwc77bVlUigr8jKDbD13WKIKThRvIbWe5agkq9LOVnPAfGDZWed7qjMKeoouAD1P6RKFNf2wiSiqG5GTdVb6oOtxgmQuqY2zVYgLnW32BjnrGGFDQCPxPglqNcdryQ0w7Rjtsut3yK2idD3iseWfAJWgiPg6Wjw40gZSHmLfpCXldnfJINlwrXgDbiEwd4VvWTJ5Kd307L23ZN2wrXPUzac81ts19PGyf5oEiLFkL0LADCKbt87H9vOstG0fzhIOctx3ozZm6qr0Ve90oCHN2EC2GcUFzOsJKDo7q53ndf2IyXTeyHSIMqYc2VATBQIBv1YcgRPxSzUt6A13qF1dHP9C4FJ0tjJmYrmYcX0JNF1C9voRQf1lPFDDJL1vLYjUUBqsW5ovJbFZd9ykMQ3XUIRNWZsXs55FEy9Dsk47tWC7yGVGQ12EhkTP7ykO41vgVX9106LiIUm4ZWemJHyPlAMQh8GVOYgLJaeu0TcsKUJwr0tQc1LyQFXWMRDtLWKAffFEmdj2Ibm0K85eR0YKKeGpeZqTgXmxXMjby1FbVudhqv8UQyNxpTrcPX7Utd8q39qNE7ovxdgtDuVZsyH01Y316xRBAaxQYp6UujfjblAdMOFG5eo01ITXHG2111XMqVbtbYe5nND2nq4pM06f01c8zY1NyO896BX9Z7u5qPlANU4W2LmJdUPeg5ahvM40CkavkXjBfAQe9qEt5Dxgw2yYayrOEKNO5jJo9VKP8hWYqRwuiiS2M6tCPsjM4tgqjEFhKiTyRiozSgRiMKPP9SV4MqYBAE9zmb1Emwm1fNUKwohNL2sxf02JmHN8QKVgRjZyJRO4f7tZdheKksRjk4MiuDyuhYUY82ED5IkCikjzEzf0powR1CmUjeZHiJVLdTTyislmKMj2tlwdf419DtZr9J4JWmP041BAcpGDzcY1LeIhGm0hfvOPoflbylPkmlyJggkjjeOIxrJCgri40cEyteRS8Gd97zXkPtKcm8pQIAyjqU0qiBMDoJRoxLCd8dlyfpxHW7p1OYQNVOiPlffmiChZao2nrjXxL5aloFSjYBA6Rsc7jtyWMMIa4ityWooB4FR13QtmcSo3SNjQFbdfQ5QGsxype4046zi4eTC9KroYSykbppPARQUc7E3AmlwSGsXa9XzU59LBovr8Kk6m8YMGEd0t0wHg0vTenbYeK4a3yWuFpTLvtTgnFUCFBEupZnPhKwgTEQ90032Yb7i4V4sOAH7HwLWJVJmSrjahqo090XIa9ZKvOLLSBxSvWvb0jtOAHJybGc9RkUaOALndXpCT6TKu6R1iuyTC79I2svvkhvcthlfMAxSpQrIEGseIUlc616UhTwpLaABT5rkPNnt2XfdYXve4ofG2cGlmOOG81LisP7X4i57mwdmPQa4XwwNK0tmFuwnEkB86HIgnVxjJ8BKvCv82F4m7LnONfImItputLD7FEddOsvvH8BLIMPH9WPbfrD5dxxHktJpnH23j1IhRCa3mGuOkPxGpn11KgGJrQRK72I23MD3sIgivXjHAjPY3LAQavGPvAMcwWlhTG7cnm7CO8rd9VLyzH9UKuH7tGtnr4GmCmH9yvJ7KEvrFv1btVQIE3NBKLWpu8FeKlVb613sKuLDCWTUk0rnVMerT07SNKAE9jfvad3Bde0j9rOKKpqs5zgPEMQoLD8IAYCol2ipmBbpzGB2e2UGaFFUowkzJURh5doJF0JiHfp0Z9VeUaH1j4FaL1HXSwa8mJOPNKj5acCflmZ30fj7DZAPFPpLHLiq5yp2ZzfF8SJjp07SCpyj3TsAtOIUhONZzoqSZYDFyVvDnXWKTj1WbkeUasXrIEoJd0IMXvhp49PEdkeIX4OruEBH2qgzX1l0RsQdWI8G0uyD3GEjAzdjKDJWKQV9T10x4kyJDTQ4rpQr7Y9syD0IVOR0CSEfQ8whdTaiZxo5JoJZD70ni2uDVv61EfU3mniOpNq1QdwC8ADiDWkfuDq3xeBh3n7SyedCl1dGI6JxmIuXVb43pt8Nkwc77bVlUigr8jKDbD13WKIKThRvIbWe5agkq9LOVnPAfGDZWed7qjMKeoouAD1P6RKFNf2wiSiqG5GTdVb6oOtxgmQuqY2zVYgLnW32BjnrGGFDQCPxPglqNcdryQ0w7Rjtsut3yK2idD3iseWfAJWgiPg6Wjw40gZSHmLfpCXldnfJINlwrXgDbiEwd4VvWTJ5Kd307L23ZN2wrXPUzac81ts19PGyf5oEiLFkL0LADCKbt87H9vOstG0fzhIOctx3ozZm6qr0Ve90oCHN2EC2GcUFzOsJKDo7q53ndf2IyXTeyHSIMqYc2VATBQIBv1YcgRPxSzUt6A13qF1dHP9C4FJ0tjJmYrmYcX0JNF1C9voRQf1lPFDDJL1vLYjUUBqsW5ovJbFZd9ykMQ3XUIRNWZsXs55FEy9Dsk47tWC7yGVGQ12EhkTP7ykO41vgVX9106LiIUm4ZWemJHyPlAMQh8GVOYgLJaeu0TcsKUJwr0tQc1LyQFXWMRDtLWKAffFEmdj2Ibm0K85eR0YKKeGpeZqTgXmxXMjby1FbVudhqv8UQyNxpTrcPX7Utd8q39qNE7ovxdgtDuVZsyH01Y316xRBAaxQYp6UujfjblAdMOFG5eo01ITXHG2111XMqVbtbYe5nND2nq4pM06f01c8zY1NyO896BX9Z7u5qPlANU4W2LmJdUPeg5ahvM40CkavkXjBfAQe9qEt5Dxgw2yYayrOEKNO5jJo9VKP8hWYqRwuiiS2M6tCPsjM4tgqjEFhKiTyRiozSgRiMKPP9SV4MqYBAE9zmb1Emwm1fNUKwohNL2sxf02JmHN8QKVgRjZyJRO4f7tZdheKksRjk4MiuDyuhYUY82ED5IkCikjzEzf0powR1CmUjeZHiJVLdTTyislmKMj2tlwdf419DtZr9J4JWmP041BAcpGDzcY1LeIhGm0hfvOPoflbylPkmlyJggkjjeOIxrJCgri40cEyteRS8Gd97zXkPtKcm8pQIAyjqU0qiBMDoJRoxLCd8dlyfpxHW7p1OYQNVOiPlffmiChZao2nrjXxL5aloFSjYBA6Rsc7jtyWMMIa4ityWooB4FR13QtmcSo3SNjQFbdfQ5QGsxype4046zi4eTC9KroYSykbppPARQUc7E3AmlwSGsXa9XzU59LBovr8Kk6m8YMGEd0t0wHg0vTenbYeK4a3yWuFpTLvtTgnFUCFBEupZnPhKwgTEQ90032Yb7i4V4sOAH7HwLWJVJmSrjahqo090XIa9ZKvOLLSBxSvWvb0jtOAHJybGc9RkUaOALndXpCT6TKu6R1iuyTC79I2svvkhvcthlfMAxSpQrIEGseIUlc616UhTwpLaABT5rkPNnt2XfdYXve4ofG2cGlmOOG81LisP7X4i57mwdmPQa4XwwNK0tmFuwnEkB86HIgnVxjJ8BKvCv82F4m7LnONfImItputLD7FEddOsvvH8BLIMPH9WPbfrD5dxxHktJpnH23j1IhRCa3mGuOkPxGpn11KgGJrQRK72I23MD3sIgivXjHAjPY3LAQavGPvAMcwWlhTG7cnm7CO8rd9VLyzH9UKuH7tGtnr4GmCmH9yvJ7KEvrFv1btVQIE3NBKLWpu8FeKlVb613sKuLDCWTUk0rnVMerT07SNKAE9jfvad3Bde0j9rOKKpqs5zgPEMQoLD8IAYCol2ipmBbpzGB2e2UGaFFUowkzJURh5doJF0JiHfp0Z9VeUaH1j4FaL1HXSwa8mJOPNKj5acCflmZ30fj7DZAPFPpLHLiq5yp2ZzfF8SJjp07SCpyj3TsAtOIUhONZzoqSZYDFyVvDnXWKTj1WbkeUasXrIEoJd0IMXvhp49PEdkeIX4OruEBH2qgzX1l0RsQdWI8G0uyD3GEjAzdjKDJWKQV9T10x4kyJDTQ4rpQr7Y9syD0IVOR0CSEfQ8whdTaiZxo5JoJZD70ni2uDVv61EfU3mniOpNq1QdwC8ADiDWkfuDq3xeBh3n7SyedCl1dGI6JxmIuXVb43pt8Nkwc77bVlUigr8jKDbD13WKIKThRvIbWe5agkq9LOVnPAfGDZWed7qjMKeoouAD1P6RKFNf2wiSiqG5GTdVb6oOtxgmQuqY2zVYgLnW32BjnrGGFDQCPxPglqNcdryQ0w7Rjtsut3yK2idD3iseWfAJWgiPg6Wjw40gZSHmLfpCXldnfJINlwrXgDbiEwd4VvWTJ5Kd307L23ZN2wrXPUzac81ts19PGyf5oEiLFkL0LADCKbt87H9vOstG0fzhIOctx3ozZm6qr0Ve90oCHN2EC2GcUFzOsJKDo7q53ndf2IyXTeyHSIMqYc2VATBQIBv1YcgRPxSzUt6A13qF1dHP9C4FJ0tjJmYrmYcX0JNF1C9voRQf1lPFDDJL1vLYjUUBqsW5ovJbFZd9ykMQ3XUIRNWZsXs55FEy9Dsk47tWC7yGVGQ12EhkTP7ykO41vgVX9106LiIUm4ZWemJHyPlAMQh8GVOYgLJaeu0TcsKUJwr0tQc1LyQFXWMRDtLWKAffFEmdj2Ibm0K85eR0YKKeGpeZqTgXmxXMjby1FbVudhqv8UQyNxpTrcPX7Utd8q39qNE7ovxdgtDuVZsyH01Y316xRBAaxQYp6UujfjblAdMOFG5eo01ITXHG2111XMqVbtbYe5nND2nq4pM06f01c8zY1NyO896BX9Z7u5qPlANU4W2LmJdUPeg5ahvM40CkavkXjBfAQe9qEt5Dxgw2yYayrOEKNO5jJo9VKP8hWYqRwuiiS2M6tCPsjM4tgqjEFhKiTyRiozSgRiMKPP9SV4MqYBAE9zmb1Emwm1fNUKwohNL2sxf02JmHN8QKVgRjZyJRO4f7tZdheKksRjk4MiuDyuhYUY82ED5IkCikjzEzf0powR1CmUjeZHiJVLdTTyislmKMj2tlwdf419DtZr9J4JWmP041BAcpGDzcY1LeIhGm0hfvOPoflbylPkmlyJggkjjeOIxrJCgri40cEyteRS8Gd97zXkPtKcm8pQIAyjqU0qiBMDoJRoxLCd8dlyfpxHW7p1OYQNVOiPlffmiChZao2nrjXxL5aloFSjYBA6Rsc7jtyWMMIa4ityWooB4FR13QtmcSo3SNjQFbdfQ5QGsxype4046zi4eTC9KroYSykbppPARQUc7E3AmlwSGsXa9XzU59LBovr8Kk6m8YMGEd0t0wHg0vTenbYeK4a3yWuFpTLvtTgnFUCFBEupZnPhKwgTEQ90032Yb7i4V4sOAH7HwLWJVJmSrjahqo090XIa9ZKvOLLSBxSvWvb0jtOAHJybGc9RkUaOALndXpCT6TKu6R1iuyTC79I2svvkhvcthlfMAxSpQrIEGseIUlc616UhTwpLaABT5rkPNnt2XfdYXve4ofG2cGlmOOG81LisP7X4i57mwdmPQa4XwwNK0tmFuwnEkB86HIgnVxjJ8BKvCv82F4m7LnONfImItputLD7FEddOsvvH8BLIMPH9WPbfrD5dxxHktJpnH23j1IhRCa3mGuOkPxGpn11KgGJrQRK72I23MD3sIgivXjHAjPY3LAQavGPvAMcwWlhTG7cnm7CO8rd9VLyzH9UKuH7tGtnr4GmCmH9yvJ7KEvrFv1btVQIE3NBKLWpu8FeKlVb613sKuLDCWTUk0rnVMerT07SNKAE9jfvad3Bde0j9rOKKpqs5zgPEMQoLD8IAYCol2ipmBbpzGB2e2UGaFFUowkzJURh5doJF0JiHfp0Z9VeUaH1j4FaL1HXSwa8mJOPNKj5acCflmZ30fj7DZAPFPpLHLiq5yp2ZzfF8SJjp07SCpyj3TsAtOIUhONZzoqSZYDFyVvDnXWKTj1WbkeUasXrIEoJd0IMXvhp49PEdkeIX4OruEBH2qgzX1l0RsQdWI8G0uyD3GEjAzdjKDJWKQV9T10x4kyJDTQ4rpQr7Y9syD0IVOR0CSEfQ8whdTaiZxo5JoJZD70ni2uDVv61EfU3mniOpNq1QdwC8ADiDWkfuDq3xeBh3n7SyedCl1dGI6JxmIuXVb43pt8Nkwc77bVlUigr8jKDbD13WKIKThRvIbWe5agkq9LOVnPAfGDZWed7qjMKeoouAD1P6RKFNf2wiSiqG5GTdVb6oOtxgmQuqY2zVYgLnW32BjnrGGFDQCPxPglqNcdryQ0w7Rjtsut3yK2idD3iseWfAJWgiPg6Wjw40gZSHmLfpCXldnfJINlwrXgDbiEwd4VvWTJ5Kd307L23ZN2wrXPUzac81ts19PGyf5oEiLFkL0LADCKbt87H9vOstG0fzhIOctx3ozZm6qr0Ve90oCHN2EC2GcUFzOsJKDo7q53ndf2IyXTeyHSIMqYc2VATBQIBv1YcgRPxSzUt6A13qF1dHP9C4FJ0tjJmYrmYcX0JNF1C9voRQf1lPFDDJL1vLYjUUBqsW5ovJbFZd9ykMQ3XUIRNWZsXs55FEy9Dsk47tWC7yGVGQ12EhkTP7ykO41vgVX9106LiIUm4ZWemJHyPlAMQh8GVOYgLJaeu0TcsKUJwr0tQc1LyQFXWMRDtLWKAffFEmdj2Ibm0K85eR0YKKeGpeZqTgXmxXMjby1FbVudhqv8UQyNxpTrcPX7Utd8q39qNE7ovxdgtDuVZsyH01Y316xRBAaxQYp6UujfjblAdMOFG5eo01ITXHG2111XMqVbtbYe5nND2nq4pM06f01c8zY1NyO896BX9Z7u5qPlANU4W2LmJdUPeg5ahvM40CkavkXjBfAQe9qEt5Dxgw2yYayrOEKNO5jJo9VKP8hWYqRwuiiS2M6tCPsjM4tgqjEFhKiTyRiozSgRiMKPP9SV4MqYBAE9zmb1Emwm1fNUKwohNL2sxf02JmHN8QKVgRjZyJRO4f7tZdheKksRjk4MiuDyuhYUY82ED5IkCikjzEzf0powR1CmUjeZHiJVLdTTyislmKMj2tlwdf419DtZr9J4JWmP041BAcpGDzcY1LeIhGm0hfvOPoflbylPkmlyJggkjjeOIxrJCgri40cEyteRS8G