

Certificado de Registro

El presente documento acredita que en el Registro de Propiedad Intelectual de SAFE CREATIVE tuvo lugar **con fecha 7 de febrero de 2020 a las 11:30 UTC** la inscripción de la obra con código 2002073041643 y título *"Código fuente yourights"* realizada por el usuario con código **1412011331810**.

Este registro conserva un fichero con una copia o descripción de la obra, y como prueba para su identificación y de la fecha y hora de su registro se emite este documento, con fecha de 7 de febrero de 2020 a las 11:30 UTC, adjuntándose los siguientes elementos probatorios:

El fichero registrado genera las siguientes huellas digitales:

SHA1: 8c91571b515f01879ebc48cd0eed76e57752f2b6

SHA256: a5ad0bff577a92c6eac424e778c3b519b2a75f3d0b538bd81076e277e4d63a6c

SHA512: ceca4e0f0212a5616d3d50d7d68ee6a00e79aa19f30ab185fe034c534e479f60

ecea099605c49c310a310a5e70662a4c5ebcfa3a8cc43603990810c03455cd7c

Identificación sellada:

72079054+8c91571b515f01879ebc48cd0eed76e57752f2b6+a5ad0bff577a92c6eac424e77

8c3b519b2a75f3d0b538bd81076e277e4d63a6c+ceca4e0f0212a5616d3d50d7d68ee6a00e7

9aa19f30ab185fe034c534e479f60ecea099605c49c310a310a5e70662a4c5ebcfa3a8cc436

03990810c03455cd7c+

Autoridad de Sellado de Tiempo: <https://safestamper.com/tsa>

Resultado:

MIISwjAVAgEAMBAMdk9wZXJhdGlvbiBPa2F5MIISpwYJKoZIhvcNAQcCoIIISmDCCEpQCAQMxDzANBgglghkgBZQMEAgMFADCBzwYlKoZIhvcNAQkQAQSSggb8EgbwgbkCAQEGCisGAQQBg5UVAQEWITAjBgUrDgMCGGUABBRq7jhIKFbskr9r74h4zPfwIPT+0QIDBDnlGA8yMDIwMDIwNzExMjcYnLowAwIBPAIBZKBNpGUWYzELMAKGA1UEBhMCRVMxFTATBgNVBAoMDFNhZmUgU3RhbXB1c3JlYXRPdmdUub3JnMIICIjANBgkqhkiG9w0BAQEFAAOCAg8AMIICGKCAgEALGtWi6T9C+yZQdmy3iRyRvB5wYr061uuGBIuAm3ofxVowkcFH91Y8detRyHWWIVZVCUMC32eSghpA/1TLaf6IZVEhfu9unYLJfW3eL63Y30kRzDdas6cJHZTLReVbjnKI9aIvS68yxbsMMoGdZbxz7AR6NnWneKhq+YNjBc329W/7c9goXj+eG4YvDxkyB4T0/yu9/HK8m81MMXgfvLVnypJmGqYw0V4EXZXF7qLYYuvKbmdRbTuOM/h0P1eiA0xTvIZad8zHRUk/kjgP0A1GBaolcubaeCo/Jh+OzDupnTtSaz8Xl01EX/o011AENmzxeZLxuFCbI8IMIF7TCFbDmvA5srMTU9xcV822ym5i1GP4RxBuXX/rAm9mySJcoG8mlCot75UFYXG9jOidqWGiAwBY14sngnM7BVO217DsUB0LPnZT/qqqjZ+Qj1QIo5Fo+gWZrmVKBfXh+Pz5bN6U8KbuA/sp4Bxc9hyb3Uwf74MSqqkaTPW4yXM2Xkruso7caowX30Sh3EKkTO/j+Dv1a3jK7MUE2GLFpnIsBkVAnfMCMsrW5M5q5yiZy/FyKvAQT



GvG22ez2U9kgquOI62IYpKClvQc1gbYQRgHdf7HsaULKQcrbU+7P9xsgmIEght7QUR/3v3G2nran
J+vYFF5dEJN1Izn74iaj6XbMsHECAwEAAaMaMBgwFgYDVR01AQH/BAwwCgYIKwYBBQUHawGwDQYJ
KoZIHvcNAQELBQAdggIBAAtz3mMJ2Q3RqZ4douyk/vUuW8mV//DKgkZJkq5//RTBFuAMRjgt1YJs
W/KTYKRMZJtj+4ZwVXm09xSpNVdvmzIzd/WFyoZU5YVzS0LMTRP2+eW+xOrt5LVN5iisTnekLU3a
ghpk6NH0XdzkcKg9e/Ibj7Yr3qaJJSUZSszI0kf5hoMIG026c1coTK9xvJJae10D9NSCREtKEqh
mXKUKAdvj7DUHDdtIEoLPawY3WNJUABMB5pQvVnd6hMi5M6YO2pcDme+Pci3crUtcqkA556DTyX
Un92TkqssziwjglbdtYtK05f3VUNDfj8LtcBEIDnevdmYiDd3Lwdy9Wkv98ai6Jixl/8bn7+Bjcj
cMs5iR/f3+fyGUZyJhcuiJz1JQQtD/s+1/7qGgnLH8DlBKQkmjgfuewROtPlkwZeWaHHskcDS2D
foGKN/pfbtR6raz8knPQf9uec0isjZcsEl1JfEG/D0m8FiCnopfo/RSyFzYpg0qh1Yotd2P6mAhS1
VTqC4tBJHO106RykWy32hie0Q5DJ3+kRjqcb5Q03ygKam6CHw7xNikqhDwgexcd2KFU2td3Q+PWQ
b8T7RMDJQf+9rNRCxSNjs0HuCjmfjZYshs0EHKCrqxg64Wn2oDsXJ9s+PcP51cYkLLEiV9nBF6Zz
Qtc2F0RNbh9uHQv83AAhMIIPzCCBiegAwIBAgIJAjr/uXgIzDNAMA0GCSqGSIb3DQEBAQUAMIGK
MQswCQYDVQGEwJFuzEWMBQGA1UEChMNU2FmZSBDbcmVhdG12ZTEgMB4GA1UECXMxQ2VydG1maWNh
dG1vbiBBdXRob3JpdHkxNjA0BgNVBAMTLVNHZmUgQ3JlYXRpdUgUHHJpbWFWYySBDZXXJ0aWZpY2F0
aW9uIEF1dGhvcml0eTEjMCEGCSqGSIb3DQEJARYUCGtpQHhNHzmVjcmVhdG12ZS5jb20wHhcnMDgw
NDI5MjE0MDQ3WWhcnMzgwNDIyMjE0MDQ3WjCBDELMAkGA1UEBhMCVRMxRjAUBgNVBAoTVDVNHZmUg
Q3JlYXRpdUgUHAeBgNVBASTF0NlcnRpb24gQXV0aG9yaXR5MTYwNAYDVQDEYlTYWZlIENyZWZl
IENyZWZlOaXZlIFByaWlhcncKQ2VydG1maWNhZmVhdG1vbiBBdXRob3JpdHkxIzAhBgkqhkiG9w0BCQEW
FHBraUBzYWZlY3JlYXRpdUuY29tMIIICiJANBgkqhkiG9w0BAQEFAAOCAg8AMIICCCAgEawLCZ
DBdqtQJrv+9PY0VhjGFysai2wNmGCS5POP4LS7NXIR8mId/eCIG2VyplaTPcbFDpZtV18MBvMqo
6Kdo2i6vfgRM0kj31Cffl3MT7CrtcgEBxFC3C8kv135D6HEvH6xxk1Tx5dVjHK2mBt2ZXA2gcCy
q5ZjNuNDoirKs17a0b9961ng4d1jrU2sktXM+QqPzngCmQh740RAGeyXudb9fKnt+0+HRD/CXQmk
p4/xDKVvaTo5kv69iNH0Y5CEEzR8a8IkIWEAhYhCGBWt56huxu4YQb8RNBQjX0D5GoL0sdsCAwEA
AaOCAnAwggJsmA8GA1UdEwEB/wQFMAMBAf8wHQYDVR0OBBYEFIIYWIawKFxECKd7UrXpJoLTJ+7M
MIHVBgNVHSMegdeWgc6AFIIYWIawKFxECKd7UrXpJoLTJ+7MoYgqpIGNMIGkMQswCQYDVQGEwJF
UzEWMBQGA1UEChMNU2FmZSBDbcmVhdG12ZTEgMB4GA1UECXMxQ2VydG1maWNhZmVhdG1vbiBBdXRob3Jp
dHkxNjA0BgNVBAMTLVNHZmUgQ3JlYXRpdUgUHHJpbWFWYySBDZXXJ0aWZpY2F0aW9uIEF1dGhvcml0
eTEjMCEGCSqGSIb3DQEJARYUCGtpQHhNHzmVjcmVhdG12ZS5jb20wHhcnMDgwNDI5MjE0MDQ3WjCB
DELMAkGA1UEBhMCVRMxRjAUBgNVBAoTVDVNHZmUgQ3JlYXRpdUgUHAeBgNVBASTF0NlcnRpb24gQXV0aG9yaXR5MTYwNAYDVQDEYlTYWZlIENyZWZl
IENyZWZlOaXZlIFByaWlhcncKQ2VydG1maWNhZmVhdG1vbiBBdXRob3JpdHkxIzAhBgkqhkiG9w0BCQEW
FHBraUBzYWZlY3JlYXRpdUuY29tMIIICiJANBgkqhkiG9w0BAQEFAAOCAg8AMIICCCAgEawLCZDBdqtQJrv+9PY0VhjGFysai2wNmGCS5POP4LS7NXIR8mId/eCIG2VyplaTPcbFDpZtV18MBvMqo6Kdo2i6vfgRM0kj31Cffl3MT7CrtcgEBxFC3C8kv135D6HEvH6xxk1Tx5dVjHK2mBt2ZXA2gcCyq5ZjNuNDoirKs17a0b9961ng4d1jrU2sktXM+QqPzngCmQh740RAGeyXudb9fKnt+0+HRD/CXQmkp4/xDKVvaTo5kv69iNH0Y5CEEzR8a8IkIWEAhYhCGBWt56huxu4YQb8RNBQjX0D5GoL0sdsCAwEA



Autoridad de Sellado de Tiempo: <http://servicios.firmaprofesional.com/tsa>

Resultado:

MIIQYTAVAgEAMBAmdK9wZXJhdGlvb1BPa2F5MIIQRgYJKoZIhvcNAQcCoIIQNzCCEDMCAQmXZAnBglghkqBZQMEAgEFADbKbGsqhkiG9w0BCRABBBKVBFmWUQ1BAQYGBACpZwEBMCBwCQYFKw4DAhoFAAQUau44SCHw7JK/a++IeMz38CD7ftECcGDQU01EEZwGAg8MYDIWMDIwNzExmjXcnlOAwIbAQIBZKCCDCkwggFAMIIEh6ADAgECAGhVgQVv1jz3tZANBgqhkiG9w0BAQsFADCBjTELMAAG1UEBHMcRVMxhJAcBgNVBAMiFmFZUpcm1hcHJvZmVzaW9uYWw9Y5BLjEaMBGGA1UECwRU2VjdXJpdHkgZU2VydmljZXMxEjAQBGNVBAUTCUE2MjYzNDA2ODEuMcWGA1UEAwWlQUMgRmlybWFWcm9mZXNpb25hbCATIElORlJBRVNUU1VDVFSVQTAeFw0XNzYmJcxMzE5MzNaFw0YmZyYmJYXmZE5MzNaMHYxCzAUBGjNVBAITAKVtMR4wHAYDVQKEXVGAxJtYXBhY2Zlc2l2bmF5IFMuQ54xGDAWBgNVBGEtZDZBEVZTEU2MjYzNDA2ODEuMcSGA1UEAAMkRkl1STUFQkU9GRVNU015BTBDEt9RVCBwRVBVMsGZJRUQYFVNMIIBIjAUBGqhkqkiG9w0BAQEAAQCAQ8AMIIcBCgKCAQEAsLWmgJb0NynNHN9np7fp57owHUzVLLssqpcWK2JhY/3kJN9+TkCLRRzQT/+9Ga3Ak19qv3Z8Q5PSzd9B7oJQgCRKQVOWxwQuZfJgAsmYnbwAXrn/CADT81xu3nGHFhaUUXcNndS1sc4PM5q1cXCAYJas/uzYs1dsxj6J3CffoYub221KWWF7rwqL5vscjJeTsU3LkpKz+8Z2fou/aUFGEOCwEwVwfohlh0FvkqBLD26zMXxi/fQCCKRzVRNB04MRQf6QLyryzmawQVr1tVzZ+y0S0heONNXS09oh4MLVMEgECTbUliYopy7knfmlhIxi0i82GrClvNkkwFKUIgQIDAQAo4ICFzCCAhMwFQYIKWYBBQUHAgEETBvMD8GCCsGAQUFBzAChjNodHRwOi8vY3JsLmZpcm1hcHJvZmVzaW9uYWw9Y29tL2L2LnJhZmVzaW9uY29tL2M0GA1UdDgQWBbTWTUJXKjJlBAv5hgq3sJVCGBw37sTAMBgNVHRMBAf8EAjAAMT8G8A1UdIwQYBAAGFIVG7WzChmlh/6A2SLWjvvyPef15MBIGA1UdEABQTBMBGDZlWmJAWBaj13MTMxOXMZwJb9BgNVBAAEDjB0MHkYcysGAQQB5nKGAQCBGMGMLWYIKWYBBQUHAgEWEI2h0dHA6Ly93d3cuZmlybWFWcm9mZXNpb25hbC5jb20vY3BzMDAGCCsGAQUFBwIEMCMQMTkN1cnRpb2ZmJyYWRvIGRlIFN1cnZpY2l2vIFN1Z3VybyBUU0EwYGA1UdHwR5MHcwAA3oDWGM2h0dHA6Ly9jcmwuzmlybWFWcm9mZXNpb25hbC5jb20vaw5mcmFlc3RydWN0dXJhLmNyYDA6oD1gNoY0AHR0cDovL2NybDIuZmlybWFWcm9mZXNpb25hbC5jb20vaw5mcmFlc3RydWN0dXJhLmNyYDAOBGgNVHQ8BAf8EABAMCBsAwFgYDVR0LAQH/BAwwCGYIKWYBBQUHAgEETBvMD8GCCsGAQUFBzAChjNodHRwOi8vY3JsLmZpcm1hcHJvZmVzaW9uYWw9Y29tL2L2LnJhZmVzaW9uY29tL2M0GA1UdDgQWBbTWTUJXKjJlBAv5hgq3sJVCGBw37sTAMBgNVHRMBAf8EAjAAMT8G8A1UdIwQYBAAGFIVG7WzChmlh/6A2SLWjvvyPef15MBIGA1UdEABQTBMBGDZlWmJAWBaj13MTMxOXMZwJb9BgNVBAAEDjB0MHkYcysGAQQB5nKGAQCBGMGMLWYIKWYBBQUHAgEWEI2h0dHA6Ly93d3cuZmlybWFWcm9mZXNpb25hbC5jb20vaw5mcmFlc3RydWN0dXJhLmNyYDA6oD1gNoY0AHR0cDovL2NybDIuZmlybWFWcm9mZXNpb25hbC5jb20vaw5mcmFlc3RydWN0dXJhLmNyYDAOBGgNVHQ8BAf8EABAMCBsAwFgYDVR0LAQH/BAwwCGYIKWYBBQUHAgEETBvMD8GCCsGAQUFBzAChjNodHRwOi8vY3JsLmZpcm1hcHJvZmVzaW9uYWw9Y29tL2L2LnJhZmVzaW9uY29tL2M0GA1UdDgQWBbTWTUJXKjJlBAv5hgq3sJVCGBw37sTAMBgNVHRMBAf8EAjAAMT8G8A1UdIwQYBAAGFIVG7WzChmlh/6A2SLWjvvyPef15MBIGA1UdEABQTBMBGDZlWmJAWBaj13MTMxOXMZwJb9BgNVBAAEDjB0MHkYcysGAQQB5nKGAQCBGMGMLWYIKWYBBQUHAgEWEI2h0dHA6Ly93d3cuZmlybWFWcm9mZXNpb25hbC5jb20vaw5mcmFlc3RydWN0dXJhLmNyYDA6oD1gNoY0AHR0cDovL2NybDIuZmlybWFWcm9mZXNpb25hbC5jb20vaw5mcmFlc3RydWN0dXJhLmNyYDAOBGgNVHQ8BAf8EABAMCBsAwFgYDVR0LAQH/BAwwCGYIKWYBBQUHAgEETBvMD8GCCsGAQUFBzAChjNodHRwOi8vY3JsLmZpcm1hcHJvZmVzaW9uYWw9Y29tL2L2LnJhZmVzaW9uY29tL2M0GA1UdDgQWBbTWTUJXKjJlBAv5hgq3sJVCGBw37sTAMBgNVHRMBAf8EAjAAMT8G8A1UdIwQYBAAGFIVG7WzChmlh/6A2SLWjvvyPef15MBIGA1UdEABQTBMBGDZlWmJAWBaj13MTMxOXMZwJb9BgNVBAAEDjB0MHkYcysGAQQB5nKGAQCBGMGMLWYIKWYBBQUHAgEWEI2h0dHA6Ly93d3cuZmlybWFWcm9mZXNpb25hbC5jb20vaw5mcmFlc3RydWN0dXJhLmNyYDA6oD1gNoY0AHR0cDovL2NybDIuZmlybWFWcm9mZXNpb25hbC5jb20vaw5mcmFlc3RydWN0dXJhLmNyYDAOBGgNVHQ8BAf8EABAMCBsAwFgYDVR0LAQH/BAwwCGYIKWYBBQUHAgEETBvMD8GCCsGAQUFBzAChjNodHRwOi8vY3JsLmZpcm1hcHJvZmVzaW9uYWw9Y29tL2L2LnJhZmVzaW9uY29tL2M0GA1UdDgQWBbTWTUJXKjJlBAv5hgq3sJVCGBw37sTAMBgNVHRMBAf8EAjAAMT8G8A1UdIwQYBAAGFIVG7WzChmlh/6A2SLWjvvyPef15MBIGA1UdEABQTBMBGDZlWmJAWBaj13MTMxOXMZwJb9BgNVBAAEDjB0MHkYcysGAQQB5nKGAQCBGMGMLWYIKWYBBQUHAgEWEI2h0dHA6Ly93d3cuZmlybWFWcm9mZXNpb25hbC5jb20vaw5mcmFlc3RydWN0dXJhLmNyYDA6oD1gNoY0AHR0cDovL2NybDIuZmlybWFWcm9mZXNpb25hbC5jb20vaw5mcmFlc3RydWN0dXJhLmNyYDAOBGgNVHQ8BAf8EABAMCBsAwFgYDVR0LAQH/BAwwCGYIKWYBBQUHAgEETBvMD8GCCsGAQUFBzAChjNodHRwOi8vY3JsLmZpcm1hcHJvZmVzaW9uYWw9Y29tL2L2LnJhZmVzaW9uY29tL2M0GA1UdDgQWBbTWTUJXKjJlBAv5hgq3sJVCGBw37sTAMBgNVHRMBAf8EAjAAMT8G8A1UdIwQYBAAGFIVG7WzChmlh/6A2SLWjvvyPef15MBIGA1UdEABQTBMBGDZlWmJAWBaj13MTMxOXMZwJb9BgNVBAAEDjB0MHkYcysGAQQB5nKGAQCBGMGMLWYIKWYBBQUHAgEWEI2h0dHA6Ly93d3cuZmlybWFWcm9mZXNpb25hbC5jb20vaw5mcmFlc3RydWN0dXJhLmNyYDA6oD1gNoY0AHR0cDovL2NybDIuZmlybWFWcm9mZXNpb25hbC5jb20vaw5mcmFlc3RydWN0dXJhLmNyYDAOBGgNVHQ8BAf8EABAMCBsAwFgYDVR0LAQH/BAwwCGYIKWYBBQUHAgEETBvMD8GCCsGAQUFBzAChjNodHRwOi8vY3JsLmZpcm1hcHJvZmVzaW9uYWw9Y29tL2L2LnJhZmVzaW9uY29tL2M0GA1UdDgQWBbTWTUJXKjJlBAv5hgq3sJVCGBw37sTAMBgNVHRMBAf8EAjAAMT8G8A1UdIwQYBAAGFIVG7WzChmlh/6A2SLWjvvyPef15MBIGA1UdEABQTBMBGDZlWmJAWBaj13MTMxOXMZwJb9BgNVBAAEDjB0MHkYcysGAQQB5nKGAQCBGMGMLWYIKWYBBQUHAgEWEI2h0dHA6Ly93d3cuZmlybWFWcm9mZXNpb25hbC5jb20vaw5mcmFlc3RydWN0dXJhLmNyYDA6oD1gNoY0AHR0cDovL2NybDIuZmlybWFWcm9mZXNpb25hbC5jb20vaw5mcmFlc3RydWN0dXJhLmNyYDAOBGgNVHQ8BAf8EABAMCBsAwFgYDVR0LAQH/BAwwCGYIKWYBBQUHAgEETBvMD8GCCsGAQUFBzAChjNodHRwOi8vY3JsLmZpcm1hcHJvZmVzaW9uYWw9Y29tL2L2LnJhZmVzaW9uY29tL2M0GA1UdDgQWBbTWTUJXKjJlBAv5hgq3sJVCGBw37sTAMBgNVHRMBAf8EAjAAMT8G8A1UdIwQYBAAGFIVG7WzChmlh/6A2SLWjvvyPef15MBIGA1UdEABQTBMBGDZlWmJAWBaj13MTMxOXMZwJb9BgNVBAAEDjB0MHkYcysGAQQB5nKGAQCBGMGMLWYIKWYBBQUHAgEWEI2h0dHA6Ly93d3cuZmlybWFWcm9mZXNpb25hbC5jb20vaw5mcmFlc3RydWN0dXJhLmNyYDA6oD1gNoY0AHR0cDovL2NybDIuZmlybWFWcm9mZXNpb25hbC5jb20vaw5mcmFlc3RydWN0dXJhLmNyYDAOBGgNVHQ8BAf8EABAMCBsAwFgYDVR0LAQH/BAwwCGYIKWYBBQUHAgEETBvMD8GCCsGAQUFBzAChjNodHRwOi8vY3JsLmZpcm1hcHJvZmVzaW9uYWw9Y29tL2L2LnJhZmVzaW9uY29tL2M0GA1UdDgQWBbTWTUJXKjJlBAv5hgq3sJVCGBw37sTAMBgNVHRMBAf8EAjAAMT8G8A1UdIwQYBAAGFIVG7WzChmlh/6A2SLWjvvyPef15MBIGA1UdEABQTBMBGDZlWmJAWBaj13MTMxOXMZwJb9BgNVBAAEDjB0MHkYcysGAQQB5nKGAQCBGMGMLWYIKWYBBQUHAgEWEI2h0dHA6Ly93d3cuZmlybWFWcm9mZXNpb25hbC5jb20vaw5mcmFlc3Ryd



npwnZTCB0gYlKoZlhvcNAQkQAgwxgcIwgb8wgbwwgbkEFMssjYzf8qpYAG+x6sVxpIaWXP6yMIGg
MIGTpIGQMIGNMQswCQYDVQQGEwJFUzEeMBwGA1UECgwVRmlybWFWcm9mZXRpb25hbCBTLkEuMRow
GAYDVQQQLDBFTZWN1cm10eSBTZXJ2aWN1czESMBAGA1UEBRMJQTYyNjM0MDY4MS4wLAYDVQQDDCVB
QyBGaXJtYXByb2Zlc2lvdnFzIC0gSU5GUkFFU1RSVUNUVVJBAGhVgQVv1jz3tzANBgkqhkiG9w0B
AQEFAASCAQCL80yA+gXIPanis8ZBIbHQxEQ89OZQsnrrfXe7bWsDAnA9pcZlRri1dkod2pOFAH7x
wQBixwQq29FZDT0/1SEw4gDR7EJg3ysKGWdNrgiO6mjiyf5rK55VkhD8PjZxhl1GunkfAGV4ly0
e8ohh2v3ytGLgMWeUwks9mqWZp/1+Xl7W9YrAM3FeZghVyIL7lHbjtR4Y679DorwL9SxEJXX7lgT
Qu4t+b8jZukCD2Cb7q7ouAYAC7t0+YpS/PndnB04oWdhjIBN3pL76+LgG2Yqi8KsbD2zzjCDf7eU
yt/8sjyjxZWI0DtPL3+RK2OI9BKHXZrs7vAJqsYq0g7ITvRv

