# MatrixSSL Public API documentation

One of the primary development goals in MatrixSSL was to create a simple and small public application programming interface for users to integrate with their client or server applications. The public interface and structures are contained in the *matrixSsl.h* header file. The following API documentation describes the entire set of functions an application would need to use in order to get the full benefits of secure socket communications using MatrixSSL.

## **Structures**

There are five structure types used in the MatrixSSL public API set. Only the members of the *sslBuf\_t* and *sslCertInfo\_t* structures have been exposed to the user. The *sslCertInfo\_t* structure is only available to client side implementations. The *ssl\_t*, *sslSessionId\_t* and *sslKeys\_t* structures have been defined in the header file to be opaque integer types because their members do not need to be accessed by the user.

# sslBuf\_t

#### **Definition**

```
typedef struct {
    unsigned char *buf;
    unsigned char *start;
    unsigned char *end;
    int size;
} sslBuf_t;
```

#### Context

Client and Server

# **Description**

This structure is used for input and output message buffers for the set of public APIs that decode and encode data. The start and end pointers in the buffer may be modified by the MatrixSSL APIs to indicate the data that was parsed or written to the buffer.

To get an idea of how to work with these buffers, here are some examples of buffer arithmetic:

b.end – b.start	Number of bytes of valid data in the
	buffer
(b.buf + b.size) - b.end	Number of bytes available in the buffer.
if (b.start > b.buf)	If there are unused bytes at the start of
	the buffer

#### **Members**

buf	Pointer to the start of the buffer
start	Pointer to the first valid byte of data

end	Pointer one byte beyond the last valid byte of data.
size	Size of buffer in bytes

# sslCertInfo t

### **Definition**

```
typedef struct {
                             verified;
       int
       unsigned char
                             *serialNumber;
                             serialNumberLen;
       int
       char
                             *notBefore;
                             *notAfter;
       char
       subjectAltName_t
                             subjectAltName;
       distinguishedName_t subject;
       distinguishedName t issuer;
} sslCertInfo_t;
typedef struct {
       char
              *country;
       char
              *state;
              *locality;
       char
              *organization;
       char
              *orgUnit;
       char
       char
              *commonName;
} distinguishedName_t;
typedef struct {
              *dns;
       char
       char
              *uri;
       char
              *email;
} subjectAltName_t;
```

#### Context

Client only

### **Description**

This structure is passed to a client side callback routine set by the application to perform any custom validation checks on a server certificate. The default MatrixSSL validation check will previously have tested whether or not the client certificate authority certificate has signed the server certificate. The application code should call *matrixSslSetCertValidator* with the function that will receive the *sslCertInfo\_t* information of the server certificate that was passed to the client.

#### **Members**

verified	Status of the default validation check.
	The value will be -1 if the validation
	failed or 1 if it succeeded.
serialNumber	Serial number assigned by the issuer
serialNumberLen	Length of valid bytes in serialNumber
	member
notBefore	Start date of certificate validity
notAfter	End date of certificate validity
subjectAltName	The X509v3 subjectAltName extension
	often used in Web client applications for
	validating the FQDN
subject	The distinguished name info for the
	certificate being validated
issuer	The distinguished name info of the
	issuer of the certificate being validated

# **Functions**

The public API specifications follow. For sample usage, see the example code provided in the source code distribution.

# matrixSslOpen

# **Prototype**

int matrixSslOpen();

# Context

Client and Server

# **Description**

This function performs the one-time initialization for MatrixSSL. Applications should call this function once as part of their own initialization to load the cipher suite and perform any operating system specific set up.

### **Parameters**

None

### **Return Value**

0	Success
< 0	Failure

# matrixSslClose

**Prototype** 

void matrixSslClose();

#### Context

Client and Server

# **Description**

This function performs the one-time final cleanup for MatrixSSL. Applications should call this function as part of their own final cleanup.

#### **Parameters**

None

#### **Return Value**

None

# matrixSsIReadKeys

# **Prototype**

int matrixSslReadKeys(sslKeys\_t \*\*keys, char \*certFile, char \*privFile, char \*privPass, char \*trustedCAcertFiles);

### Context

Client and Server

### **Description**

This function is called to load the certificates and private key files from disk that are needed for client-server authentication. The key material is loaded into the *keys* output parameter. MatrixSSL currently supports one-way authentication (server) so the parameters to this function are specific to the role of the application. The *certFile*, *privFile*, and *privPass* parameters are server specific and should identify the certificate and private key file for that server. The *trustedCAcertFiles* is client specific and should identify the trusted root certificates that will be used to validate the certificates received from a server. Multiple trusted root certificates can be passed to this parameter as a semicolon delimited list of file names. Any key file or password parameter that does not apply to the application context should be passed in as NULL.

The *sslKeys\_t* output parameter from this function is used as the input parameter when starting a new SSL session via *matrixSslNewSession*. The *sslKeys\_t* type has been defined in the public *matrixSsl.h* file to simply be an opaque integer type since applications do not need access to any of the structure members.

Calling this function is a relatively expensive operation because of the file access and parsing required to extract the key material. For this reason, it is typical that this function is only called once per set of key files for a given application. All new sessions associated with that certificate can reuse the returned key pointer. This function is separate from *matrixSslOpen* because some Web servers support

virtual servers that each have different key pairs. The user must free the key using *matrixSslFreeKeys*.

A buffered memory version of this function is included in the library for environments where the certificate material is not stored on disk. That version can be found by searching for *matrixSslReadKeysMem* in the source code.

### **Parameters**

keys	Output parameter for storing the key material
certFile	The filename (including path) of the certificate. Server only
privKeyFile	The filename (including path) of the private key file. Server
	only
privKeyPass	The password used to encrypt the private key file if used.
	Only 3DES CBC encryption is supported. Server only
trustedCAcertFile	The filename (including path) of a trusted root certificate.
	Multiple files may be passed in a semicolon delimited list.
	Client only.

# **Return Value**

0	Success. A valid key pointer will be returned in the <i>keys</i>
	parameter for use in a subsequent call to matrixSslNewSession
<0	Failure

# matrixSsIFreeKeys

# **Prototype**

void matrixSslFreeKeys(sslKeys\_t \*keys);

#### Context

Client and Server

# **Description**

This function is called to free the key structure and elements allocated from a previous call to *matrixSslReadKeys*.

## **Parameters**

keys	A pointer to an <i>sslKeys_t</i> value returned from a previous call
	to matrixSslReadKeys

### **Return Value**

None

#### matrixSslNewSession

### **Prototype**

#### Context

Client and Server

### **Description**

This function is called to start a new SSL session, or resume a previous one, with a client or server. The session is returned in the output parameter *ssl*. This function requires a pointer to an *sslKeys\_t* value returned from a previous call to *matrixSslReadKeys* and the *flags* parameter to specify whether this is a server side usage. MatrixSsL supports client initiated SSL sessions and the *sessionId* parameter is specific to client implementations only. If the client is resuming a prior session, this parameter will be the value returned from a call to *matrixSslGetSessionId*. Otherwise, this parameter must be NULL. A client will make a call to this function prior to calling *matrixSslEncodeClientHello*.

When a server application has received notice that a client is requesting a secure socket connection (a socket accept on a secure port), this function should be called to initialize the new session structure. The *sessionId* parameter must be set to NULL for server side implementations.

The output parameter is an *ssl\_t* structure that will be used as input parameters to the *matrixSslDecode* and *matrixSslEncode* family of APIs for decrypting and encrypting messages. The *ssl\_t* type has been defined in the public *matrixSsl.h* file to simply be an opaque integer type since users do not need access to any of the structure members. The user must free the *ssl\_t* structure using *matrixSslDeleteSession*.

### **Parameters**

ssl	Output. The new SSL session created by this call
keys	The opaque key material pointer returned from a call to
	matrixSslReadKeys
sessionId	Prior session id obtained from matrixSslGetSessionId if
	client is resuming a session. NULL otherwise.
flags	SSL_FLAGS_SERVER or 0 (for a client session)

#### Return Value

0	Constant A constant all and all all and all all and all all and all all all all all all all all all al
U	Success. A newly allocated session structure will be returned
	in the <i>ssl</i> parameter for use as the input parameter on session
	related decoding and encoding APIs
<0	Failure

### matrixSsIDeleteSession

### **Prototype**

void matrixSslDeleteSession(ssl\_t \*session);

#### Context

Client and Server

### **Description**

This function is called at the conclusion of an SSL session that was created using *matrixSslNewSession*. This function will free the allocated memory associated with the session. It should be called after the corresponding socket has been closed.

A client wishing to reconnect later to the same server may choose to call *matrixSslGetSessionId* prior to calling this delete session function to save aside the session id for later use with *matrixSslNewSession*.

### **Parameters**

session	The <i>ssl_t</i> session pointer returned from the call to
	matrixSslNewSession

# **Return Value**

None

### matrixSsIDecode

#### **Prototype**

#### Context

Client and Server

# **Description**

This is a powerful function used to decode all messages received from a peer, including handshake and alert messages. The input parameters include the *ssl\_t* session from the previous call to *matrixSslNewSession* and an *sslBuf\_t* input buffer containing the message received from the client or server. This function is typically called in a loop during the handshake process. The return value indicates the type of message received and the *out* buffer parameter may contain an encoded message to send to the other side or a decoded message for the application to process. The *in* buffer may have its start pointer moved forward to

indicate the bytes that were successfully decoded. The *out* buffer end pointer may be modified to reflect the output data written to the buffer.

# **Parameters**

session	The <i>ssl_t</i> session structure associated with this instance.
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	Created by the call to matrixSslNewSession
in	The <i>sslBuf_t</i> buffer containing the input message from the
	other side of the client/server communication channel
out	The output buffer after returned to the application
error	On SSL_ERROR conditions, this output parameter specifies
	the error description associated with the error
alertLevel	On SSL_ALERT conditions, this output parameter specifies
	the alert level associated with the client alert message
alertDescription	On SSL_ALERT conditions, this output parameter specifies
	the alert description associated with the client alert message

# **Return Value**

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SSL_SUCCESS	A handshake message was successfully decoded and handled. No additional action is required for this message. <i>matrixSslDecode</i> can be called again immediately if more data is expected. This return code gives visibility into the handshake process and can be used in conjunction with <i>matrixSslHandshakeIsComplete</i> to determine when the handshake is complete and application data can be sent.
SSL_SEND_RESPONSE	This value indicates the input message was part of the SSLv3 internal protocol and a reply is expected. The application should send the data in the out buffer to the other side and then call <i>matrixSslDecode</i> again to see if any more message data needs to be decoded.
SSL_ERROR	This value indicates there has been an error while attempting to decode the data or that a bad message was sent. The application should attempt to send the contents of out buffer, if any (likely an error alert) to the other side as a reply and then close the communication layer (i.e. close the socket).
SSL_ALERT	This value indicates the message was an alert sent from the other side and the application should close the communication layer (i.e. close the socket).
SSL_PARTIAL	This value indicates that the input buffer was an incomplete message or record. The application must retrieve more data from the communications layer

	(socket) and call <i>matrixSslDecode</i> again when more data is available.
SSL_FULL	This value indicates the output buffer was too small to hold the output message. The application should grow the output buffer and call <i>matrixSslDecode</i> again with the same input buffer. The maximum size of the buffer output buffer will never exceed 16K per the SSLv3 standard.
SSL_PROCESS_DATA	This value indicates that the message is application specific data that does not require a response from the server. This message is an implicit indication that SSLv3 handshaking is complete. The decoded data has been written to the output buffer for application consumption.

# matrixSslEncode

### **Prototype**

int matrixSslEncode(ssl\_t \*session, unsigned char \*in, int inLen, sslBuf\_t \*out);

# Context

Client and Server

# **Description**

This function is used by the application to generate encrypted messages to be sent to the other side of the client/server communication channel. Only application level messages should be generated with this API. Handshake messages are generated internally as part of *matrixSslDecode*. It is the responsibility of the application to actually transmit the generated output buffer to the other side.

#### **Parameters**

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session	The <i>ssl_t</i> session identifier for this
	session.
in	The plain-text message buffer to encrypt
inLen	The length of valid data in the input
	buffer to encrypt
out	The encrypted message to be passed to
	the other side

### **Return Value**

>= 0	Success. The value is the length of the
	encrypted data.

SSL_ERROR	Error. The connection should be closed,
	and session deleted.
SSL_FULL	The output buffer is not big enough to
	hold the encrypted data. Grow the
	buffer and retry.

# matrixSslEncodeClosureAlert

# **Prototype**

int matrixSslEncodeClosureAlert(ssl\_t \*session, sslBuf\_t \* out);

#### Context

Client and Server

# **Description**

An optional function call made before closing the communication channel with a peer. This function alerts the peer that the connection is about to close. Some implementations simply close the connection without an alert, but per spec, this message should be sent first.

#### **Parameters**

session	The <i>ssl_t</i> session identifier for this session
out	The output alert closure message to be passed along to the client.

### **Return Value**

0	Success
SSL_FULL	The output buffer is not big enough to
	hold the encrypted data. Grow the
	buffer and retry.
SSL_ERROR	Failure

# matrixSslEncodeClientHello

### **Prototype**

#### Context

Client

# **Description**

This function builds the initial CLIENT\_HELLO message to be passed to a server to begin SSL communications. This function is called once by the client before entering into the *matrixSslDecode* handshake loop.

The *cipherSuite* parameter can be used to force the client to send a single cipher to the server rather than the entire set of supported ciphers. Set this value to 0 to send the entire cipher suite list. Otherwise the value is the two byte value of the cipher suite specified in the standards. The supported values can be found in *matrixInternal.h.* 

#### **Parameters**

session	The <i>ssl_t</i> session identifier for this session
out	The output alert closure message to be passed along to the client.
cipherSuite	The two byte cipher suite identifier

#### Return Value

0	Success
SSL_FULL	The output buffer is not big enough to
	hold the encrypted data. Grow the
	buffer and retry.
SSL_ERROR	Failure

# matrixSslHandshakelsComplete

# **Prototype**

int matrixSslHandshakeIsComplete(ssl\_t \*session);

#### Context

Client and Server

### **Description**

This function returns whether or not the handshake portion of the *session* is complete. This API can be used to test when it is OK to send the first application data record on an SSL connection.

# **Parameters**

session	The <i>ssl_t</i> session identifier for this session

### **Return Value**

1	Handshake is complete
0	Handshake is NOT complete

# matrixSslGetSessionId

### **Prototype**

int matrixSslGetSessionId(ssl\_t \*session, sslSessionId\_t \*\*sessionId);

#### Context

Client

# **Description**

This function is used by a client application to extract the session id from an existing session for use in a subsequent call to *matrixSslNewSession* wishing to resume a session. A resumed session is much faster to negotiate because the public key encryption process does not need to be performed and two handshake messages are avoided. The *sessionId* return parameter of this function is valid even after *matrixSslDeleteSession* has been called on the current session. This function should only be called by a client SSL session after the handshake is complete (session id is established).

The *sslSessionId\_t* structure has been defined in the public header as an opaque integer type since the contents of the structure do not need to be accessed by the application. The session id must be freed with a call to *matrixSslFreeSessionId*.

#### **Parameters**

session	The <i>ssl_t</i> session identifier for this session	
sessionId	Output. The returned session id for the given SSL session	

#### **Return Value**

0	Success. An allocated session id is returned in sessionId
<0	Failure (sessionId unavailable)

### matrixSslFreeSessionId

#### **Prototype**

void matrixSslFreeSessionId(sslSessionId\_t \*sessionId);

#### Context

Client

#### **Description**

This function is used by a client application to free a session id returned from a previous call to *matrixSslGetSessionId*..

### **Parameters**

sessionId	The <i>sslSession_t</i> identifier
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#### Return Value

None

# matrixSslSetCertValidator

# **Prototype**

### Context

Client

### **Description**

This function is used by a client application to register a callback routine that will be invoked during the server certificate validation process. This optional registration will enable the application to perform custom validation checks or to pass certificate information on to end users wishing to manually validate certificates.

The registered function must have the following prototype:

int appCertValidator(sslCertInfo\_t \*certInfo);

The *certInfo* parameter is the incoming *sslCertInfo\_t* structure containing information about the certificate. This certificate information is read-only from the perspective of the validating callback function. The structure members are available in the *Structures* section in this document and in the *matrixSsl.h* public header file.

The *verified* member of *certInfo* will indicate whether or not the certificate passed the default MatrixSSL validation checks. A typical callback implementation might be to check the value of the *verified* member and pass the certificate information along to the user if it had not passed the default validation checks.

The callback function should return a value >= 0 if the custom validation check is successful and the certificate is determined to be acceptable. The callback function must return a negative value if the validation checks fails for any reason. The negative return code will be passed back to the MatrixSSL library and the handshake process will terminate.

#### **Parameters**

session	The <i>ssl_t</i> session identifier for this session
certValidator	The function callback that will be invoked to validate the server
	certificate

#### **Return Value**

None