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Messaging Use Cases and Extensions for STIR
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Abstract

Secure Telephone Identity Revisited (STIR) provides a means of attesting the identity of a telephone caller via a signed token in order to prevent impersonation of a calling party number, which is a key enabler for illegal robocalling. Similar impersonation is sometimes leveraged by bad actors in the text messaging space. This document considers the applicability of STIR's Persona Assertion Token (PASSporT) and certificate issuance framework to text and multimedia messaging use cases, both for instant messages carried or negotiated by SIP.

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Internet-Draft

STIR Messaging

April 2022

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Table of Contents

1.	Introduction	2
2.	Terminology	3
3.	Applicability to Messaging Systems	3
3.1.	Message Sessions	4
3.2.	PASSportTs and Individual Messages	4
3.2.1.	PASSportT Conveyance with Messaging	6
4.	Certificates and Messaging	7
5.	Acknowledgments	7
6.	IANA Considerations	7
6.1.	JSON Web Token Claims Registration	7
6.2.	PASSportT Type Registration	7
7.	Privacy Considerations	8
8.	Security Considerations	8
9.	References	8
9.1.	Normative References	8
9.2.	Informative References	9
	Authors' Addresses	11

[1.](#) Introduction

The STIR problem statement [[RFC7340](#)] describes widespread problems enabled by impersonation in the telephone network, including illegal robocalling, voicemail hacking, and swatting. As telephone services are increasingly migrating onto the Internet and using Voice over IP (VoIP) protocols such as SIP [[RFC3261](#)], it is necessary for these protocols to support stronger identity mechanisms to prevent impersonation. [[RFC8224](#)] defines a SIP Identity header field capable of carrying PASSport [[RFC8225](#)] objects in SIP as a means to cryptographically attest that the originator of a telephone call is authorized to use the calling party number (or, for native SIP cases, SIP URI) associated with the originator of the call.

The problem of bulk, unsolicited commercial communications is not however limited to telephone calls. Although the problem is not currently widespread, spammers and fraudsters are turning to messaging applications to deliver undesired content to consumers. In

some respects, mitigating these unwanted messages resembles the email spam problem: textual analysis of the message contents can be used to fingerprint content that is generated by spammers, for example. However, encrypted messaging is becoming more common, and analysis of message contents may no longer be a reliable way to mitigate

messaging spam in the future. And as STIR sees further deployment in the telephone network, the governance structures put in place for securing telephone network resources with STIR could be repurposed to help secure the messaging ecosystem.

One of the more sensitive applications for message security is emergency services. As next-generation emergency services increasingly incorporate messaging as a mode of communication with public safety personnel (see [\[RFC8876\]](#)), providing an identity assurance could help to mitigate denial-of-service attacks, as well as ultimately helping to identify the source of emergency communications in general (including swatting attacks, see [\[RFC7340\]](#)).

This specification therefore explores how the PASSport mechanism defined for STIR could be applied to providing protection for textual and multimedia messaging, but focuses particularly on those messages that use telephone numbers as the identity of the sender. It moreover considers the reuse of existing STIR certificates, which are beginning to see widespread deployment, for signing PASSports that protect messages.

[2.](#) Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [BCP 14](#) [\[RFC2119\]](#) [\[RFC8174\]](#) when, and only when, they appear in all capitals, as shown here.

[3.](#) Applicability to Messaging Systems

At a high level, baseline PASSport [\[RFC8225\]](#) claims provide similar value to number-based messaging as they do to traditional telephone calls. A signature over the calling and called party numbers, along with a timestamp, could already help to prevent impersonation in the

mobile messaging ecosystem. When it comes to protecting message contents, broadly, there are a few ways that the PASSport mechanism of STIR could apply to messaging: first, a PASSport could be used to securely negotiate a session over which messages will be exchanged; and second, in sessionless scenarios, a PASSport could be generated on a per-message basis with its own built-in message security.

[3.1.](#) Message Sessions

For the first case, where SIP negotiates a session where the media will be text messages, as for example with the Message Session Relay Protocol (MSRP) [[RFC4975](#)], the usage of STIR would deviate little from [[RFC8224](#)]. An INVITE request sent with an Identity header containing a PASSport with the proper calling and called party numbers would then negotiate an MSRP session the same way that an INVITE for a telephone call would negotiate an audio session. This could be applicable to MSRP sessions negotiated for RCS [[RCC.07](#)]. Note that if TLS is used to secure MSRP (per RCS [[RCC.15](#)]), fingerprints of those TLS keys could be secured via the "mky" claim of PASSport using the [[RFC8862](#)] framework. Similar practices would apply to sessions that negotiate text over RTP via [[RFC4103](#)] or similar mechanisms. Messages can also be sent over a variety of other transports negotiated by SIP (including for example Real-Time Text [[RFC5194](#)]; any that can operate over DTLS/SRTP should work with the "mky" PASSport claim. For the most basic use cases, STIR for messaging should not require any further protocol enhancements.

Current usage of baseline [[RFC8224](#)] Identity is largely confined to INVITE requests that initiate telephone calls. RCS-style applications would require PASSports for all conversation participants, which could become complex in multi-party conversations. Any solution in this space would likely require the implementation of STIR connected identity [[I-D.peterson-stir-rfc4916-update](#)], but the specification of PASSport-signed session conferencing is outside the scope of this document.

Also note that the assurance offered by [\[RFC8862\]](#) is "end-to-end" in the sense that it offers assurance between an authentication service and verification service. If those are not implemented by the endpoints themselves, there are still potential opportunities for tampering before messages are signed and after they are verified. For the most part, STIR does not intend to protect against man-in-the-middle attacks so much as spoofed origination, however, so the protection offered may be sufficient to mitigate nuisance messaging.

[3.2.](#) PASSporTs and Individual Messages

In the second case, SIP also has a method for sending messages in the body of a SIP request: the MESSAGE [\[RFC3428\]](#) method. MESSAGE is used for example in some North American emergency services use cases. The interaction of STIR with MESSAGE is not as straightforward as the potential use case with MSRP. An Identity header could be added to any SIP MESSAGE request, but without some extension to the PASSporT claims, the PASSporT would offer no protection to the message

content, and potentially be reusable for cut-and-paste attacks. As the bodies of SIP requests are MIME encoded, S/MIME [\[RFC8591\]](#) has been proposed as a means of providing integrity for MESSAGE (and some MSRP cases as well). The use of CPIM [\[RFC3862\]](#) as a MIME body allows the integrity of messages to withstand interworking with non-SIP protocols. The interaction of [\[RFC8226\]](#) STIR certificates with S/MIME for messaging applications requires some further explication; and additionally, PASSporT can provide its own integrity check for message contents through a new claim defined to provide a hash over message contents.

In order to differentiate a PASSporT for an individual message from a PASSporT used to secure a telephone call or message stream, this document defines a new "msg" PASSporT Type. "msg" PASSporTs may carry a new optional JWT [\[RFC7519\]](#) claim "msgi" which provides a digest over a MIME body that contains a text or multimedia message. "msgi" MUST NOT appear in PASSporTs with a type other than "msg", but they are OPTIONAL in "msg" PASSporTs, as integrity for messages may be provided by some other service (e.g. [\[RFC8591\]](#)). Implementations of "msgi" MUST support the following hash algorithms: "SHA256", "SHA384", or "SHA512", which are defined as part of the SHA-2 set of cryptographic hash functions by the NIST.

A "msgi" message digest is computed over the entire MIME body of a SIP message, which per [\[RFC3428\]](#) may any sort of MIME body, including a multipart body in some cases, especially when multimedia content is involved. The digest becomes the value of the JWT "msgi" claim, as per this example:

```
"msgi" :  
"sha256-H8BRh8j4809oYatfu5AZzq6A9RINQZngK7T62em8MUt1FLm52t+eX6x0"
```

Note that in some CPIM environments, intermediaries may add or consume CPIM headers used for metadata in messages. MIME-layer integrity protection of "msgi" would be broken by a modification along these lines. Any such environment would require a profile of this specification that reduces the scope of protection only to the CPIM payload, as discussed in [\[RFC8946\] Section 9.1](#).

Finally, note that messages may be subject to store-and-forward treatment that differs from traditional delivery expectations of SIP transactions. In such cases, the expiry timers recommended by [\[RFC8224\]](#) may be too strict, as routine behavior might dictate the delivery of a MESSAGE minutes or hours after it was sent. The potential for replay attacks can, however, be largely mitigated by the timestamp in PASSporTs; duplicate messages are easily detected, and the timestamp can order messages displayed to the user inbox in a way that precludes showing stale messages as fresh. Relaxing the expiry timer would require support for such features on the receiving side of the message.

[3.2.1](#). PASSporT Conveyance with Messaging

If the message is being conveyed in SIP, via the MESSAGE method, then

the PASSporT could be conveyed in an Identity header field in that request. The authentication and verification service procedures for populating that PASSporT would follow [[RFC8224](#)], with the addition of the "msgi" claim defined in [Section 3.2](#).

In text messaging today, multimedia message system (MMS) messages are often conveyed with SMTP. There are thus a suite of additional email security tools available in this environment for sender authentication, such as DMARC [[RFC7489](#)]. The interaction of these mechanisms with STIR certificates and/or PASSporTs would require further study and is outside the scope of this document.

For other cases where messages are conveyed by some protocol other than SIP, that protocol might itself have some way of conveying PASSporTs. But there will surely be cases where legacy transmission of messages will not permit an accompanying PASSporT, in which case something like out-of-band [[RFC8816](#)] conveyance would be the only way to deliver the PASSporT. This may be necessary to support cases where legacy SMPP systems cannot be upgraded, for example.

A MESSAGE request can be sent to multiple destinations in order to support multiparty messaging. In those cases, the "dest" field of the PASSporT can accommodate the multiple targets of a MESSAGE without the need to generate a PASSporT for each target of the message. If however the request is forked to multiple targets by an intermediary later in the call flow, and the list of targets is not available to the authentication service, then that forking intermediary would need to use diversion [[RFC8946](#)] PASSporTs to sign for its target set.

[4.](#) Certificates and Messaging

The [[RFC8226](#)] STIR certificate profiles defines a way to issue certificates that sign PASSporTs, which attest through their TNAuthList a Service Provider Code (SPC) and/or a set of one or more telephone numbers. This specification proposes that the semantics of these certificates should suffice for signing for messages from a telephone number without further modification.

As the "orig" and "dest" field of PASSporTs may contain URIs containing SIP URIs without telephone numbers, the STIR for messaging mechanism contained in this specification is not inherently restricted to the use of telephone numbers. This specification offers no guidance on certification authorities who are appropriate to sign for non-telephone number "orig" values.

[5.](#) Acknowledgments

We would like to thank Christer Holmberg, Brian Rosen, Ben Campbell, and Alex Bobotek for their contributions to this specification.

[6.](#) IANA Considerations

[6.1.](#) JSON Web Token Claims Registration

This specification requests that the IANA add one new claim to the JSON Web Token Claims registry as defined in [[RFC7519](#)].

Claim Name: "msgi"

Claim Description: Message Integrity Information

Change Controller: IESG

Specification Document(s): [RFCThis]

[6.2.](#) PASSporT Type Registration

This specification defines one new PASSporT type for the PASSport Extensions Registry defined in [[RFC8225](#)], which resides at <https://www.iana.org/assignments/passport/passport.xhtml#passport-extensions>. It is:

"msg" as defined in [RFCThis] [Section 3.2](#).

[7.](#) Privacy Considerations

Signing messages or message sessions with STIR has little direct bearing on the privacy of messaging for SIP as described in [RFC3428] or [RFC4975]. An authentication service signing a MESSAGE method may compute the "msgi" hash over the message contents; if the message is in cleartext, that will reveal its contents to the authentication service, which might not otherwise be in the call path.

The implications for anonymity of Sitr are discussed in [RFC8224], and those considerations would apply equally here for anonymous messaging.

8. Security Considerations

This specification inherits the security considerations of [RFC8224]. The carriage of messages within SIP per [Section 3.2](#) has a number of security and privacy implications as documented in [RFC3428], which are expanded in [RFC8591]; these considerations apply here well.

Note that a variety of non-SIP protocols, both those integrated into the traditional telephone network and those based on over-the-top applications, are responsible for most of the messaging that is sent to and from telephone numbers today. Introducing this capability for SIP-based messaging will help to mitigate spoofing and nuisance messaging for SIP-based platforms only.

9. References

9.1. Normative References

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", [BCP 14](#), [RFC 2119](#), DOI 10.17487/RFC2119, March 1997, <<https://www.rfc-editor.org/info/rfc2119>>.
- [RFC3261] Rosenberg, J., Schulzrinne, H., Camarillo, G., Johnston, A., Peterson, J., Sparks, R., Handley, M., and E. Schooler, "SIP: Session Initiation Protocol", [RFC 3261](#), DOI 10.17487/RFC3261, June 2002, <<https://www.rfc-editor.org/info/rfc3261>>.
- [RFC3428] Campbell, B., Ed., Rosenberg, J., Schulzrinne, H., Huitema, C., and D. Gurle, "Session Initiation Protocol (SIP) Extension for Instant Messaging", [RFC 3428](#), DOI 10.17487/RFC3428, December 2002, <<https://www.rfc-editor.org/info/rfc3428>>.

- [RFC3862] Klyne, G. and D. Atkins, "Common Presence and Instant Messaging (CPIM): Message Format", [RFC 3862](#), DOI 10.17487/RFC3862, August 2004, <<https://www.rfc-editor.org/info/rfc3862>>.
- [RFC4474] Peterson, J. and C. Jennings, "Enhancements for Authenticated Identity Management in the Session Initiation Protocol (SIP)", [RFC 4474](#), DOI 10.17487/RFC4474, August 2006, <<https://www.rfc-editor.org/info/rfc4474>>.
- [RFC7159] Bray, T., Ed., "The JavaScript Object Notation (JSON) Data Interchange Format", [RFC 7159](#), DOI 10.17487/RFC7159, March 2014, <<https://www.rfc-editor.org/info/rfc7159>>.
- [RFC8174] Leiba, B., "Ambiguity of Uppercase vs Lowercase in [RFC 2119](#) Key Words", [BCP 14](#), [RFC 8174](#), DOI 10.17487/RFC8174, May 2017, <<https://www.rfc-editor.org/info/rfc8174>>.
- [RFC8224] Peterson, J., Jennings, C., Rescorla, E., and C. Wendt, "Authenticated Identity Management in the Session Initiation Protocol (SIP)", [RFC 8224](#), DOI 10.17487/RFC8224, February 2018, <<https://www.rfc-editor.org/info/rfc8224>>.
- [RFC8225] Wendt, C. and J. Peterson, "PASSporT: Personal Assertion Token", [RFC 8225](#), DOI 10.17487/RFC8225, February 2018, <<https://www.rfc-editor.org/info/rfc8225>>.
- [RFC8226] Peterson, J. and S. Turner, "Secure Telephone Identity Credentials: Certificates", [RFC 8226](#), DOI 10.17487/RFC8226, February 2018, <<https://www.rfc-editor.org/info/rfc8226>>.

[9.2](#). Informative References

- [I-D.peterson-stir-rfc4916-update]
Peterson, J. and C. Wendt, "Connected Identity for STIR", Work in Progress, Internet-Draft, [draft-peterson-stir-rfc4916-update-04](#), 12 July 2021, <<https://www.ietf.org/archive/id/draft-peterson-stir-rfc4916-update-04.txt>>.
- [RCC.07] GSMA RCC.07 v9.0 | 16 May 2018, "Rich Communication Suite 8.0 Advanced Communications Services and Client Specification", 2018.

Internet-Draft

STIR Messaging

April 2022

- [RCC.15] GSMA PRD-RCC.15 v5.0 | 16 May 2018, "IMS Device Configuration and Supporting Services", 2018.
- [RFC3311] Rosenberg, J., "The Session Initiation Protocol (SIP) UPDATE Method", [RFC 3311](#), DOI 10.17487/RFC3311, October 2002, <<https://www.rfc-editor.org/info/rfc3311>>.
- [RFC4103] Hellstrom, G. and P. Jones, "RTP Payload for Text Conversation", [RFC 4103](#), DOI 10.17487/RFC4103, June 2005, <<https://www.rfc-editor.org/info/rfc4103>>.
- [RFC4916] Elwell, J., "Connected Identity in the Session Initiation Protocol (SIP)", [RFC 4916](#), DOI 10.17487/RFC4916, June 2007, <<https://www.rfc-editor.org/info/rfc4916>>.
- [RFC4975] Campbell, B., Ed., Mahy, R., Ed., and C. Jennings, Ed., "The Message Session Relay Protocol (MSRP)", [RFC 4975](#), DOI 10.17487/RFC4975, September 2007, <<https://www.rfc-editor.org/info/rfc4975>>.
- [RFC5194] van Wijk, A., Ed. and G. Gybels, Ed., "Framework for Real-Time Text over IP Using the Session Initiation Protocol (SIP)", [RFC 5194](#), DOI 10.17487/RFC5194, June 2008, <<https://www.rfc-editor.org/info/rfc5194>>.
- [RFC7340] Peterson, J., Schulzrinne, H., and H. Tschofenig, "Secure Telephone Identity Problem Statement and Requirements", [RFC 7340](#), DOI 10.17487/RFC7340, September 2014, <<https://www.rfc-editor.org/info/rfc7340>>.
- [RFC7489] Kucherawy, M., Ed. and E. Zwicky, Ed., "Domain-based Message Authentication, Reporting, and Conformance (DMARC)", [RFC 7489](#), DOI 10.17487/RFC7489, March 2015, <<https://www.rfc-editor.org/info/rfc7489>>.
- [RFC7519] Jones, M., Bradley, J., and N. Sakimura, "JSON Web Token (JWT)", [RFC 7519](#), DOI 10.17487/RFC7519, May 2015, <<https://www.rfc-editor.org/info/rfc7519>>.

- [RFC8591] Campbell, B. and R. Housley, "SIP-Based Messaging with S/MIME", [RFC 8591](#), DOI 10.17487/RFC8591, April 2019, <<https://www.rfc-editor.org/info/rfc8591>>.
- [RFC8816] Rescorla, E. and J. Peterson, "Secure Telephone Identity Revisited (STIR) Out-of-Band Architecture and Use Cases", [RFC 8816](#), DOI 10.17487/RFC8816, February 2021, <<https://www.rfc-editor.org/info/rfc8816>>.

Peterson & Wendt

Expires 23 October 2022

[Page 10]

Internet-Draft

STIR Messaging

April 2022

- [RFC8862] Peterson, J., Barnes, R., and R. Housley, "Best Practices for Securing RTP Media Signaled with SIP", [BCP 228](#), [RFC 8862](#), DOI 10.17487/RFC8862, January 2021, <<https://www.rfc-editor.org/info/rfc8862>>.
- [RFC8876] Rosen, B., Schulzrinne, H., Tschofenig, H., and R. Gellens, "Non-interactive Emergency Calls", [RFC 8876](#), DOI 10.17487/RFC8876, September 2020, <<https://www.rfc-editor.org/info/rfc8876>>.
- [RFC8946] Peterson, J., "Personal Assertion Token (PASSport) Extension for Diverted Calls", [RFC 8946](#), DOI 10.17487/RFC8946, February 2021, <<https://www.rfc-editor.org/info/rfc8946>>.

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